Web Application Maker
DRY web app development with SQL

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The WAM system is open source freely available from www.declarativa.pt/wam

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WAM incorporates other open source software, referred along the text: Prototype, script.aculo.us, Fusion Charts, FreeAspUpload, Speckedit; other proprietary software and services work beautifully with ours: Microsoft SQL Server, IIS’s undertold Javascript engine, Google Maps, all those fine browsers… lots of shoulders where we stand on!

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1 Introduction

1.1 Provocative Foreword

Other (non software) engineers have deep principles, that disciplined their creations over the last centuries. Where’s our calculus, our frequency transforms, our mass conservation equations, ...?

Artists also follow principles, a discipline. They create from within, they project an idea. Movies and plays happen because actors understand their scripts, not because they memorize their external expressions. Stravinsky said that music should be played, not interpreted.

We think there’s been too much glorification of (user interface) interpretation viz a viz the technology dujour, whereas it could be played instead. Web application development gravitates around the user interface, and we think that’s wrong. Industry practice seems to glorify object oriented modelling (usually with one or two of its feet on graphical interface territory), rather than relational modelling. We believe relational modelling is “deeper” than object oriented modelling, not necessarily in essence but in real practice. A good relational model is a good theory about the world (or its business essence); object oriented models tend to blend users, little hacks, procedural bits, anthropomorphing issues.

Applications serve a business purpose, a structure, and they can do it through many forms, alternative user interfaces. Following experiments with other interface generators, over the past decade the authors (and colleagues) have created and used a web application development tool that assumes the relational model to be King, and the user interface machinery to be its servant. In other words, a faithful player for a relational partiture, not a high maintenance prima donna interpreter.

That tool is WAM, and this book is about it. It is a tool made (mostly) in Javascript, to empower SQL developers so they DRY\(^1\) – do not repeat themselves.

1.2 What is WAM

Declarativa's Web Application Maker (WAM, released as GPL open source simultaneously with the first edition of this book) is a software development tool to build and maintain web interface front-ends to relational database back-ends, using a model-based approach. It does not generate source code to be worked upon: it is a runtime model-driven system.

Take a good, cold look at your favorite web application, and to where its knowledge has been coded somehow; where are the essential pieces of data and business rules, and what is just “accidental”\(^2\) WAM assumes that the developer will place his essence in the relational (SQL) layer; but the domaining school of thought has spent a huge effort to let it be placed instead in some object oriented model deemed “more natural”, typically closer to the web layer (asp.net, JSP, Ruby, Python, ...).

Whereas existing model-based user interface development environments are based on models invented or adapted specifically for the interface development process\(^3\), WAM is based on a mainstream application model: the relational database schema itself. One may get a flavor by reading "WAM development tour".

WAM takes a database with its built-in meta-data, and automatically defines a reasonable multi-user profile browser GUI for data entry and browsing\(^4\), ready for easy customization and extension. Further iterative application development is based on pursuing two vectors of change:

- Enriching a simple meta-model, WAMmodel, a set of database tables complementing the built-in meta-data of the database engine; and enhancing the database structure and stored procedures

\(^1\) Acronym for "Don't Repeat Yourself", a good principle for software engineering

\(^2\) See [Brook 1975]

\(^3\) See [Griffiths et al 1998] [Silva 2000] for surveys

\(^4\) Meaning, CRUD (Create/Update/Delete) plus sophisticated data validation, extended navigation and querying
Higher-level and more robust ASP coding, as compared to current industry practice. The ASP development experience is significantly enhanced by the WAM system because it exposes the GUI database model-driven generation capabilities at runtime, through the WAMLibrary API.

WAM's innovation consists in the articulated combination of:

- Use of WAMmodel, a small database resident declarative model, complemented with the dynamic introspection of the standard database engine's built-in meta-information; this minimizes conflicts between database schema changes and application changes
- GUI personalization and improvement through the end application itself, which can incorporate WAMmodel edition capabilities
- Just-in-time generation of reactive user interface fragments (already including browser and server data type validation) from concise declarative specifications
- Making the GUI generating capabilities available to the application programmer at runtime for his/her customized code, through a high level JavaScript API

This last aspect encourages a programming style that minimizes the traditional conflict between model-driven development and customized "handcrafted" code. Because in addition to encapsulating data editing/browsing functionality, as in other GUI components for database access, WAM runtime objects accept declarative (database) model references as method arguments, much less verbose and minimizing code dependencies on database schema changes.

As illustrated in the next section, it's easier and more robust to obtain the bulk of a form at runtime by writing new WAMRow(SomeDBTable) than having to specify a SELECT statement, field titles and types, follow some data binding convention, etc.

1.3 The WAM multilevel spaghetti problem

Web development, and in particular web database development, has made Meta programming a mainstream practice, as developers routinely produce single code fragments amalgamating diverse levels, referring database objects, web server objects and web client objects, such as in a PHP or an Active Server Page (ASP) file [Microsoft 2001a]. But, no matter how much syntactic coloring and sugaring IDE editors provide, the result is an organized mess and a maintenance nightmare, as can be depicted for the Classic ASP platform:
Although declarative object models are present in the browser and CGI layers, there's no use of the intrinsic DBMS model. The programmer fabricates SQL strings and gets back structured table/view results, but he/she must maintain the bindings with the other layers.

WAM simplifies the situation by introducing an extra Meta level whose domain of discourse is made of DBMS concepts, and by encapsulating code generation functionality into runtime reusable objects based on the application's data model:

```
r = new WAMRow(customer);
```

WAM does not include business domain knowledge; it's intended instead to complement other tools, by adding its database-oriented web interface development capabilities. It supports Microsoft SQL Server 2005 and later, Oracle and Informix as database engines, Active Server Pages at the CGI layer, and Internet Explorer, Firefox and Safari browsers; it also offers preliminary support for WAP phones.

### 1.4 Application Portfolio

WAM has been used to generate whole or parts of most web pages in over 30 applications, including the following:

---

5 The present document focuses on the SQL Server version. Support for other engines is deprecated.
**Customer / project**

**Servisoft, Porto, a hardware/software distributor:** extension and re-implementation over intranet/extranet of its Information System, a custom-made “ERP light” system; to cover all major activities from web click-stream monitoring to invoicing, supply shipment tracking etc. About 53 database tables, 4 distinct user profiles, hundreds of SQL stored procedures with business logic. Used by 7 people in-house, 300 dealers over extranet, a few thousand "anonymous" users through public site.

**XSB, Inc., Stony Brook, NY, USA:** front-end to SQL Server database, project for DoD's Defense Logistics Agency. About 30 tables, 2 distinct user profiles, many millions of records.
**Vinho Verde Commission**, Porto: regional portal for the largest wine region in Europe, where WAM is being used in all backoffice modules; several extranet modules to remotely fill forms for wine production declaration and other processes.

Regional Center for Craftsmanship (CRAT), Porto: small intranet app to maintain their database (places, products, artisans) with images etc., including a synchronized public online version. About 12 tables, 3 user profiles. Entry page for internal users shown here.
Portuguese Ministry of Economy, North Delegation, Porto: Institutional meta-information repository documenting all existing software applications, shown here.

Declarativa, Porto: application for invoicing and project control, includes interface for customers.
1.5 Brief comparison with other open source tools

From a superficial analysis of Ruby On Rails (http://rubyonrails.org/), Microsoft’s MVC (http://www.asp.net/mvc), Symfony (http://www.symfony-project.org/), Cakephp (http://cakephp.org/) and Django (https://www.djangoproject.com/) the following differences emerge between WAM and all these “object oriented” (OO) systems:

- Each OO system requires source code (e.g. a “model”) to represent the database structure including filed types etc, redundantly to the meta information in the database
- Each OO system provides a “wizard-like” (aka scaffolding) approach to generate an initial model for a particular database structure; this model must afterwards be revised manually over the application’s lifetime as the database structure evolves
- Neither OO system has a full fledged lookup mechanism (cf. 4.3.3) like WAM’s. Some have the ability to declare an “association” in their model to mimick what’s in an underlying relational foreign key, but they do not deal with composite keys nor with multiple looked up columns

In addition, unlike WAM all these OO systems are non-Javascript: they use a different language (Ruby, Python, PHP) to program the web server layer.
2 WAM user interface: an application tour

We’ll show the look and feel of a WAM application for a sample database, the well-known Northwind database. The images below were taken from an unfinished prototype running at http://showroom.declarativa.pt, a web site where some WAM application prototypes can be tried and modified.

The WAM show room provides several versions of each application, with more or less elaboration by the developer. We’ll use “NorthwindB”, an unfinished version totally dependent only on its WAMmodel: it has zero lines of code beyond the original database structure.

2.1 Northwind application

The Northwind database application manages sales data for a fictitious company “Northwind Traders”, which imports and exports specialty foods from around the world. The underlying database tables cover costumers, products, orders and some related concepts:

Customers place orders, with the assistance of an employee, using a particular shipper. Each order line (detail) refers a single product, which has a supplier; products are typified in categories. Employees may have a supervisor, and they cover a sales territory; territories are aggregated in regions. Etc.

2.2 Entry page

This is the main page, from where data browsing and editing is available for the whole database:

---


7 Meaning, no SQL nor web layer code; however it contains meta information, as records in the WAMmodel.
There we have four main groups organized like this:

- **The first group, Human Resources** has four tables:
  - Employees – which has all employees’ personal details.
  - Employees by territory – where we can find which territories each employee works with.
  - Territories – where we can find the territories where this enterprise operate.
  - Regions – the main territory regions.

- **Product Management** has three tables:
  - Categories – where we can see each category of products for sale.
  - Products - where we can see all products details.
  - Suppliers - where we can see all suppliers details.

- **Sales** has six tables:

---

8 The remaining (fifth) group refers tables whose information was not explicitly grouped by the developer. As can be seen in the image, English captions are missing for WAM_TABLE_GROUPS.
1.1 References

- Demographic characteristics
- Customer Demographics
- Costumers - where we can see all costumers details.
- Orders - where we can see all orders main information like Order date, Shipped date, etc.
- Orders details - where we can see all orders lines irrespective of which order they belong to
- Shippers - where we can see shipping company details.

- The fourth group named Statistics contains several options to showing lists of data ordered by a certain criteria. In each of first three groups we have a “finder field”, through we can quickly find specific orders given a (table primary key) value.

2.3 Browsing around: opening lists and rows, and following lookups

To see data about a topic, we simply click the appropriate button; clicking the Products button in the Product Management group another new web page opens up, showing Product Name, ID, etc.:
The other navigation buttons provide the obvious (if not, just hover with the mouse over them…) functions; navigates to the first data page, no matter what part of the data set is being show.

The Export button exports all list data (for the visible columns) into a HTML (but Excel-ready) file to download.

To view in detail (or to edit) a record, we need to click on the “magnifying glass” icon to the right of its data row. For example, clicking that icon for the first line in the list opens up the following new web page, with the full data of the chosen product; at its bottom the product orders are shown:

---

9 Actually, order (line) details.
As you can see above, to the left of some field titles we have a “lookup button” ; this means that the field relates to information in other database tables, some of which may already be shown in the row page (for example, in the image above SupplierID has the supplier company name to the right; this information is in the Suppliers table).

When you hover with the mouse over the name of a field with a lookup, a link appears underneath the field title, together with a help tip “Edit record”; for example, for the SupplierID field:

\[\text{Or that the field is a (or part of a) foreign key in the Products table.}\]
In order to help the user navigate back to the other web pages, the application shows at the very top of the page a “breadcrumb path”, with links to all web pages that lead directly to this one. Besides each page title there’s its primary value if available; for example, the above link to the previous Product page has the number (17) because that’s the Product ID there.
2.4 Personalizing a list

A list can\(^{11}\) be personalized by the user. It can be ordered by one or more column fields; fields can be dragged left and right, or omitted from the list; and additional fields can be added from related database tables or views.

The next image shows the Customers list, ordered by OrderDate, showing more recent orders first:

Below each field column title there are 4 or 5 small buttons, depending on the column being or not in one of the extremities:

- \(\triangleleft\) sorts the list in ascending order by that field; this button also shows the current ordering, by displaying in black \(\text{(
}\triangleleft\text{)}}\)
- \(\triangleright\) sorts descending; the example list is thus
- \(\text{_hid}_1\) removes (hides) the column from the list
- \(\text{_hid}_1\) move the column to the right
- \(\text{_hid}_1\) move the column to the left

Instead of using the two last buttons to shift a field a column at a time, the user can simply drag the column title with the mouse.

\(^{11}\) If SQL permissions in the WAMmodel allow it
To add a column (or more!) to a list, click on the “Add columns to a list” icon situated on the right at the top of the list, and choose “Select columns”:

The column selection panel appears. The current columns are checked. Further columns can be checked; related tables can be expanded to reveal more columns.

After clicking the “Apply” button (not shown), the resulting list page now has 5 columns; after some more dragging of columns:
A field column can also be resized with the mouse, by dragging the right boundary of a column title to the left or right.

![Image of a resized column](image1.png)

After resizing, the user can return to the default size with double-click on the right boundary.

Each user has therefore his personalized lists, which persist between sessions and browsers; the next time the user accesses the above list, from the same or another computer, it will appear with the same columns, ordering etc. In other words, list configurations are part of the user preferences.

2.5 Finder fields, simple list searches, and list filters

Browsing around huge data lists is not an option to search for information. A WAM application will typically provide at least 3 ways to search for something.

2.5.1 Finder Fields

The entry page has some “finder fields” next to list buttons, which can be used to type a primary key value and immediately navigate to a single data row page or to a list with the data compatible with the (ambiguous or partial) data entered in the field. For example, typing 40 in the products finder field:

![Image of a finder field](image2.png)

12 Initial preferences are copied from a special user account, ‘dbo’.
Real WAM applications will typically use finder fields accepting data to be searched simultaneously against several table fields (one at a time, until compatible data is found).

When a finder has several table fields, the user can restrict the search by clicking on the arrow and unselect the fields that shouldn’t be tried to match:

Previous searches (by the current user) are available in a popup:
2.5.2 Simple list searching

Data lists have the ability to let the user search for values - not just within the visible data in the page, but over the remaining list data as well. Clicking the **IF** button\(^\text{13}\) at the top right of a list displays a search field over each column title, immediately and without refreshing the web page:

\(^{13}\) IF: Inline Filter; a better icon already exists in the current WAM release: 📊
Then we can define a search condition by typing the specific criteria in each textboxes above the fields. For instance, let’s search orders list by choosing only the orders created by the employee “Margaret”, typing this name of column FirstName:
After hitting the Enter key, or clicking the “A” button on the right, we get a list displaying only orders by Margaret, with a brief description, at the top, of the (SQL) search condition for the whole list:

The search condition can involve more than one field, and include partial conditions:

---

14 Or to be more precise: all orders placed by an employee whose first name is Margaret (could be more than one employee)
After applying the new search condition (the conjunction\textsuperscript{15} of all individual column conditions), the resulting list shows all orders for a customer whose company name starts with A, placed by an employee with first name Margaret:

“%” is a wildcard character usable in search fields; there are more, stay tuned for the next section.

2.5.3 List filters: searches to remember

A search condition can be stored as part of its list configuration, as a user preference; in that cases it is called a search filter. To create a search filter click the popup menu at the top left in the previous page, and choose the New Filter option:

\textsuperscript{15} See 2.5.3 for more flexible query formula.
Initially only the fields from the list base table appear, Orders in this case; the other two columns in the example list, CompanyName and FirstName, belong to other tables. As in the lists themselves, it is possible to add column fields to a filter definition, by clicking the button (it is convenient to augment the filter window size first):

The following filter will filter list data to include only orders from customers in Portugal:
The field at the bottom lets the filter definition have a user friendly name, “Orders from Portugal”. Clicking the Apply button closes the filter page and refreshes the list, applying the new filter:

Later on, in another session and even from another computer, the user can apply this or other filters (one at a time) by using the top left popup menu. The menu also has an empty item option, which removes the filter, as well as “Edit current”, to edit the currently applied filter:

By default the filter page assumes a (AND) conjunction of column conditions; a radio button at the top is available for disjunction (OR) instead. Each column condition as a NOT check box to negate it, and a × button to remove the condition (empty field or removed field can have a different meaning, for example for bit columns). The … button pops up a help menu with the available search operators:
“In the huge set” supports large value sets, specified in a separate window.

List filters can be shared\textsuperscript{16}, by copying the list URL to the clipboard using the share item in the filter menu.

\subsection*{2.6 Changing and editing data}

To add a new Product, click the \texttt{New/Product:} button in the list page; as a shortcut, ctrl+click the \texttt{Products} button in the entry page. Afterwards a Product row page opens up, with all fields empty except the default\textsuperscript{17} values:

\textsuperscript{16} If so allowed in global.asa, see 6.6
\textsuperscript{17} In the example, determined simply by the SQL defaults.
Each field can be filled at will; there will be error messages if the data type is not right, for example UnitPrice must have a number and not a date, etc. The ProductID field can be left blank, because it is a numeric key.

Let’s look more closely at the SupplierID field, which has a lookup button. Clicking this lets the user choose one among the existing suppliers:

Although not visible in the screen image, mandatory fields can have a different aspect, specified by a CSS class, cf. 6.7.2
After clicking the return button to the left of a record, the SupplierID and the Company Name textboxes on the New Product window will be automatically fulfilled as shown bellow:

Alternatively, if the SupplierID was known, it could be typed directly, without the need to open up a new page. For example, after typing 16:

This is called a direct lookup. Yet another (and more likely) alternative: the user does not know the supplier ID, but he knows the first two characters, so he’ll attempt an inverse lookup:
After entering tab, and because there is more than one supplier starting with “Fo”, a new list page appears\textsuperscript{19}.

And, like before, the user should pick the supplier by clicking one of the buttons. Finally, the user can click the Save button in the Product page.

To avoid waiting for a lookup match, WAM has a type-ahead feature which allows the user to keep filling the form while the system is still searching for a match in the related table\textsuperscript{20}:

\textsuperscript{19} If only one such supplier existed, it would be copied to the Product fields as in the direct lookup scenario

\textsuperscript{20} ...or tables; a lookup columns created by the same foreign key can belong to different (related) tables.
When a direct lookup or an inverse lookup doesn’t produce any results, the user has the option to choose between: creating a new one, choosing one from the list or cancelling the operation. However, if the user previously knows that the Supplier doesn’t exist, the user can create it directly by pressing Ctrl+click on the “lookup button” $\mathcal{B}$. After completing the creation, the SupplierID will be automatically fulfilled.

To **delete** a Product (or any other database record), either open the record from a list and hit the Delete button, or simply click one of the $\times$ buttons in the list. In both cases a confirmation dialog will be displayed, and error messages will be shown if the deletion violates database integrity.

### 2.7 Advanced interface aspects

#### 2.7.1 Lists with context

Sometimes users look into a list with a particular context in mind. For example, say Joe works at the warehouse and is interested only in orders shipping by Speedy Express. He can start by defining a filter to see only those orders:
However the list still has a lot of orders, and Joe may wish to do search or even define other filters on top of "Speedy". This is what WAM list contexts are for. First, edit the current filter:
Then click the "Context" button; the current filter becomes a "contextual filter", an implicit context:
The context name ("Speedy", which was the filter name) appears near the list title. Further filters or simple searches can be done over the limited universe of the "Speedy" context (filter).

To "unapply" the context, just click its name. Any filter can become a context\textsuperscript{21}.

### 2.7.2 Sharing lists with other users

The columns menu has an option “Share List”, which copies to the clipboard a URL encoding the current columns of the list. By emailing this URL to a colleague, a user can send him the current list configuration (columns and their sorting orders).

### 2.7.3 User interface shortcuts

There are several shortcuts available on all WAM generated pages:

- Hitting ALT+S in a row saves the row
- Ctrl+click in a save button (in a row) saves and opens up a "clone" of the saved row
- Ctrl+Alt+click in a save button (in a row) saves but does not close the row window
- Ctrl+click in a list button (e.g. in a ListGroup) opens up an empty row for its base table, typically to create a new record
- Ctrl+click in a lookup button opens an empty row to create a new record, and fulfill the lookup field.
- To copy the current URL to clipboard, we can use the link “This page was created in X seconds.” present in the footer.
- Ctrl+click in a window close box closes the window but does not close the child windows

### 2.7.4 Single window ("mono") interface

Users come in all varieties... concerning multiple windows or not, there are those that like the power of WAM's default interface (opening several rows, lists etc.. in separate windows)... and there are others which would rather focus on a single window that navigates to the appropriate page.

WAM supports this with its "mono" interface, an alternate entry URL\textsuperscript{22} for the application. As lists rows etc open in sequence, all pages open in the same window\textsuperscript{23}:

\textsuperscript{21} A list's context (if any) is part of its personalization, and can be "imposed" by default using the "dbo" user account in the WAMmodel tables. This way (for example) product lists omitting old products, document lists hiding irrelevant documents, etc. can be setup easily. Users look at a more useful, pragmatic view on the data they need, without losing the ability to see everything if necessary, with a single (context removal) click.

\textsuperscript{22} \textsc{APPLICATIONURL/WAMLibrary/Interface/Mono}

\textsuperscript{23} Actually only list->row and row->master row navigations open in the same window. Operation panels (WAMA pages – cf. 6.5.6.1), modal dialogs and disambiguation lists for lookups open in a separate Windows, because it will be closed immediately after the operation that opens it.
The path followed appears in the window header, with a BACK link to go back. The user can of course open multiple Windows, each following a separate navigation path in the application.

### 2.8 Charts

WAM includes a simple “business charts” generator for lists, offering limited visual variety but with the advantage of virtually zero configuration\(^\text{24}\). The following list shows order detail (lines) for an employee:

\(^{24}\text{See 6.4.1}\)
Hitting the Charts button, and then picking the independent and dependent variables on the popup menus:
2.9 Google Maps

WAM provides a full GoogleMap interface given a single "this is a GPS coordinate" table column declaration. The NortwindC has an additional field ‘point’ in table dbo.customers. The resulting user interface:

Clicking the Google Maps icon opens up a google Map with the point:

---

25 See 6.4.2
26 An application instance slightly more evolved than NorthwindB; in what concerns this section however there’s no code envolve, only a different database field declaration.
Clicking "Back to Customer" takes the user back to the previous Customer window (or opens it up if it's not present). Notice the automatic use of the the title "Customer" (key value).

This features is also available for lists. The following Product as a detail list with all customer orders for it:

![Product List](image1)

Although the list has no explicit mention of the point column, WAM knows it is there. After clicking the Google Maps button a map appears with the customer locations:

![Google Map](image2)
If the list has a filter applied…

…then the resulting map will show only the locations of the selected (filtered) customers, with the filter expression at the top; clicking one of the customer locations allows navigation to its order detail items (notice the list in the callout):

Like everything else seen so far, there’s no coding involved\(^7\).

\(^7\) The Google Maps table column is simply defined as “wamglatlng”, a user defined SQL data type provided by WAM; cf. 5.4.11
3 WAM Principles

This section describes informally WAM’s “theory for GUI generation”, for applications such as described previously.

3.1 Philosophy

WAM and the enclosing web server can be seen as an interpreter for a theory on how to generate web pages from a WAM model instance, in answer to HTTP requests.

Consider a human interface for a database, running as a web browser (intranet or extranet) custom-made application with many inter-linked pages. How much of it could be determined just by the database-server SQL layer alone (data structure, triggers, stored procedures), avoiding the pain of developing a web Graphical User Interface? Would it be possible to “infer” the missing code needed to construct the GUI that must run in the web server/CGI and browser layers?

WAM is a tool for a partial “yes” to the above challenge. WAM’s idealistic vision is to be a GUI function deriving the interface from the application database alone, through the following formula:

\[
\text{Web interface} = \text{wam(Database Meta Information)}
\]

There is however a limit to the meta information included in database engines; for example, linguistic information is not there. Therefore WAM uses a few extra database tables, where additional (but not redundant) meta information can be placed by the developer, the WAM model:

\[
\text{Web interface} = \text{wam(Database built-in Meta Information + WAM model)}
\]

Reality makes this still too radical for most real world projects, so WAM effectively supports a more general and realistic vision:

\[
\text{Web interface} = \text{wam(DB Meta Information + WAM model) + Custom pages using wam objects + Other pages}
\]

The next picture shows the overall architecture of a WAM application, with the user interface boundary showing the software components involved in the above equation:

28 If the reader feels inclined towards the formal, he may regard the right side of the equation as ”set of URLs that the web application responds to, satisfactorily”
Development of a WAM application can be depicted as follows; traditional database design and web programming are complemented with WAM model editing:

For the developer of custom ASP pages using WAM objects, the WAMLibrary API implements a higher "semantic" level over the Microsoft Active Data Objects that support it. Rather than dealing with RecordSets, data field validations, SQL and HTML generation and many other concerns, the developer can delegate GUI generation, database access orchestration and navigation issues to the WAM objects, in whole or in part depending on application requirements. This is accomplished by using object constructors and methods referring concise database concepts - such as table or view, foreign key path, etc. - saving the developer a lot of details - data types, joins, table structure, etc.

Therefore WAM encourages the developer to store more application knowledge into declarative models and database server logic, and less in CGI or browser-side procedural code, or in redundant models. This approach pursues fast and incremental development, as well as easier maintenance (mostly done in the database layer), in comparison with other methods requiring heavy CGI or client-side coding.

### 3.2 GUI fragments/parts

WAM is essentially an application front-end fragment factory, which works based on minimal declarative specifications closely tied to the underlying (database) application. It serves a particular class of GUI front-ends, those interfacing database applications.

Due to the fact that "all database GUIs are similar", at least to a certain extent, it is possible to identify recurrent fragments, each comprising GUI widgets, scripting, database access methods, error handling etc.:

<table>
<thead>
<tr>
<th>GUI fragment</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row</td>
<td>A web page to display/edit a record or view tuple</td>
<td>![Example Image]</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
<td></td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Row field</td>
<td>A row element for a table column, possibly with a title</td>
<td></td>
</tr>
<tr>
<td>Lookup field</td>
<td>Displays a field in a related table; typically one or more lookup field appears next to the relating foreign key</td>
<td></td>
</tr>
<tr>
<td>List</td>
<td>A web page displaying a subset of a table, view or user-defined join, including user-defined sorting and navigation over the record set, possibly filtered with a search filter, data exporting button, etc.</td>
<td></td>
</tr>
<tr>
<td>List column</td>
<td>Displays all values of a database column in a list</td>
<td></td>
</tr>
<tr>
<td>Filter</td>
<td>A web page, closely linked to a list, to specify list filter criteria over columns in the list table and related tables</td>
<td></td>
</tr>
<tr>
<td>Embedded (detail) list</td>
<td>Like a list, but restricted to the context of a related table; appears inside the master row</td>
<td></td>
</tr>
<tr>
<td><strong>Standalone detail list</strong></td>
<td>Like Embedded list, but appears in a standalone web page, and includes a description of the related table context, using lookup fields</td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Procedure invoking button</strong></td>
<td>A button which invokes either a database stored procedure or an external (ASP) web page</td>
<td></td>
</tr>
<tr>
<td><strong>List set</strong></td>
<td>A set of buttons to navigate to lists in the application</td>
<td></td>
</tr>
<tr>
<td><strong>Finder</strong></td>
<td>Similar to a row field, but providing quick search and navigation to a single tuple row or to a list</td>
<td></td>
</tr>
<tr>
<td><strong>Path</strong></td>
<td>A “breadrumph” style hierarchical navigation style, appearing at the top of WAM generated pages and providing direct navigation to previous application pages</td>
<td></td>
</tr>
<tr>
<td><strong>Error Report</strong></td>
<td>Transact-SQL or JavaScript originated multilingual error alerts, followed by field focusing if appropriate</td>
<td></td>
</tr>
<tr>
<td><strong>Application main (entry) page</strong></td>
<td>A default web page with buttons accessing all lists, and some finders</td>
<td></td>
</tr>
</tbody>
</table>

In the next sections we’ll see how WAM is guided to produce the above fragments. These fragments can also be used by the developer in his custom pages, typically to obtain more control over appearance or functionality of lists and rows.
3.3 **Foreign key graph**

Relations between database tables are an important ingredient to GUI structure. In order to better use it, it’s convenient to define its foreign key graph (abbreviated FK graph); this is **implicit in the built-in database schema** information, and is defined as follows:

- Each table or view in the database defines a graph node
- Each relationship FK/PK between a table Detail with foreign key FK and table Master with primary key PK originates a directed edge from the Detail node to the Master node

This definition is nothing more than the formalization of the database diagrams shown by (for example) SQL Server Management Studio, where the foreign keys can be seen in the edges:

In addition, in order to support VIEWs as "real tables", we’ll define some additional meta information, WAM_CONSTRAINT_VIEW_USAGE, to simulate (definition of) foreign keys between VIEWs too. This meta information defines additional FK graph edges:

- Each tuple in table WAM_CONSTRAINT_VIEW_USAGE originates a directed edge from its Detail_table (or view) node to its Master_table (or view) node; this WAM table allows the use of relationships involving views

The foreign key graph is an important piece of WAM’s conceptual background, because foreign key paths (or FK paths) are used as names (hence generation specifications) of GUI fragments. For example, consider the following path in the same database diagram:
This path can be represented (for WAM) as `FK_Orders_Customers,dbo.FK_Order_Details_Orders` (a sequence of `schema.foreignKeyConstraintName`; the first schema is omitted). Notice that this concise representation is able to abstract from some lower level details, such as which are the primary key columns of each table, which are the foreign key columns, what SQL expression should be used to implement the joins, etc.

We'll now introduce the WAM interface generation principles.

### 3.4 Database objects and how they impact GUI generation: GUI patterns

The previously defined GUI fragments can be used to solve database web interface design problems. In the next table we overview the "recipes" for solving these problems:

<table>
<thead>
<tr>
<th>Database concept or its facet</th>
<th>Consequence on GUI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table or View</td>
<td>A table record can be visualized and edited in a row. Table records can be visualized and filtered in a list. A finder can provide simple front-end navigation.</td>
</tr>
<tr>
<td>Column</td>
<td>A row field, a list column, a looked-up column</td>
</tr>
<tr>
<td>Data type</td>
<td>Row field and list column validation, formatting</td>
</tr>
<tr>
<td>User-defined SQL data type</td>
<td>Special formatting, validation, user navigation (e.g. email, URL, image)</td>
</tr>
<tr>
<td>Primary key</td>
<td>Determines default auto-numbering policy, avoiding the need to fill the key fields for non-identity columns</td>
</tr>
<tr>
<td>Check Constraint</td>
<td>Restrict edition at the GUI, introspect into admissible values</td>
</tr>
<tr>
<td>Permission</td>
<td>Hide or disable GUI objects and navigation links for a particular user or group</td>
</tr>
</tbody>
</table>
Database objects have programmer names | Use a presentation function: WAM_PRESENTATION
---|---
Foreign key path (possibly with one FK only) | Minimal specification of lookups, detail lists, user-driven joins in lists
Foreign key graph | Default navigational structure
Table tuples representing persisted objects | For a particular object persistency strategy only, see section 5.4.14

Each line in the table can be seen as a "pattern", in the sense of [Patterns 2001], and so the whole can be seen as "WAM's GUI pattern catalog". We find this somehow related in spirit to efforts like [Coram and Lee 2001], although in our case with a more restricted scope - database applications.

External presentation strings are absent from database engine meta-models, hence the central role WAM_PRESENTATION assumes in the WAMmodel.

Navigational web link structure will reflect the relational data structure; WAM provides an automatic structure (see section 6.3.1).
4 WAM development tour

To overview WAM let's take the venerable 'pubs' database example\(^29\), build a web server front-end for it with a single click, and demo it. Afterwards we will enhance it.

**NOTE**: you can visit [http://showroom.declarativa.com](http://showroom.declarativa.com), to try most of the following steps online;

Database application enhancement with new requirements can be a nightmare, as hidden dependencies manifest, causing the application to have to be updated in more than one place, such as data dictionary, form objects, GUI scripts… To minimize this problem, WAM promotes a GUI development style that is mostly (database) model-driven. The next sections illustrate development styles with increasing power and decreasing maintainability:

- "Single click" - interface obtained automatically from the initial database
- Improving the WAM model
- Improving the database
- ASP scripting

The following sections will focus on changing the application, not using it; for that perspective refer instead to section "WAM user interface: an application tour".

Although the following steps currently take more than a single click, they're generic red tape similar for any application, and can be automated - no step in this section is specific to the 'pubs' application. The WAM Installer provides a wizard doing it.

4.1 Webifying the 'pubs' database

We’ll start with getting the WAM up and running on a machine configured with SQL Server and IIS. We’ll use the ‘pubs’ database to illustrate this installation and the following examples as it comes with SQL Server and this way we don’t require users to have their own database right from the start.

4.1.1 Step 1: Get a database

Here's a diagram for the venerable 'pubs' example database, as produced by Microsoft SQL Server’s Enterprise Manager tool, depicting both each table structure and their foreign key master-detail relationships:

WAM prefers a database having primary keys defined for all tables in the application, so we’ve declared primary keys in `discounts` and `roysched`. Otherwise the application would function, but the data editing capabilities would be nonoperational for those two tables. This is an important issue to take into account when webifying your database.

### 4.1.2 Step 2: Generate default WAMmodel

There is the possibility of running a single sequence of generic scripts that create the WAMmodel tables and generic stored procedures in database 'pubs', and that populate those with a default set of WAM meta-data, generated from the initial database structure. However, the WAM Installer utility does this automatically.

The WAM Installer can be executed by double-clicking on the `setup.wsf` file, from the WAM zip package.
Note that it is assumed that the user has MS SQL Server installed on his machine and an IIS web site configured. Starting the WAM Installer will ask us where to configure our web application and which database to use. Then it will take us into the following screen on our web browser:

Hitting next will take us too:

---

**Web Application Maker Setup for Web Application 'pubs'**

**Database Server Info**

<table>
<thead>
<tr>
<th>Database Type</th>
<th>MS SQL Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Name</td>
<td>HAL5900</td>
</tr>
<tr>
<td>SQL User Login</td>
<td>luigi</td>
</tr>
<tr>
<td>Password</td>
<td>**********</td>
</tr>
</tbody>
</table>

**Step 1 - Database server info**

Please enter the SQL Server name and the user login to be used by the WAM connection. The user must have administration privileges in the database.

**Step 2 - Database name**

**Step 3 - Finish**

---

**Web Application Maker Setup for Web Application 'pubs'**

**Database Server Info**

<table>
<thead>
<tr>
<th>Database Type</th>
<th>MS SQL Server</th>
</tr>
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<td>luigi</td>
</tr>
<tr>
<td>Password</td>
<td>**********</td>
</tr>
</tbody>
</table>

**Choose a database**

| pubs |

**Generate default WAM model**

| ✔   |

**Overwrite existing WAM model**

| ✔   |

**Step 1 - Database server info**

**Step 2 - Database name**

Please choose the application database.

**Step 3 - Finish**
In our case we are overwriting the existing WAM Model, as we had already installed a version of WAM on the server. Hitting Next and then finish will complete the installation of WAM in our server and associate it with the 'pubs’ database of MS SQL Server:

4.1.3 Step 3: Demo

Open up the web application link in the previous screen (in the following screen shots the URL address will be different from yours). As nothing was stated yet regarding strings or external representations, initially database names are used as captions:
The above screen image shows the generic WAM application entry page for 'pubs', built from its WAMmodel:

- The 12 buttons provide navigation to lists for the 11 tables and 1 VIEW in the database.
- The caption/field pairs at the top right allow quick navigation to lists and records for the two most "interesting" tables in the application. Each caption/field pair constitutes a Finder.

Entering a value in a Finder field causes a simple search to be performed on its table, followed by navigation to a single record or to a list depending on how precise the value is. Clicking the field title navigates to the list, as suggested by the displayed ToolTip (near the invisible mouse cursor).

WAM uses a foreign key graph - based heuristic to automatically pick titles and publisher as "interesting tables" for pubs, and by default determines their primary key columns to be the columns to search. Some simple scripting can tune or expand this capability dramatically, adding multi-column and type sensitive searching, as will be seen later.

4.2 Introducing the user interface for WAM applications

This section provides an abridged description of the user interface functionality available to all WAM applications, with an eye on using its personalization aspects for development; for a more detailed and use-focused explanation see instead "WAM user interface: an application tour".

4.2.1 Personalizing the information displayed in a list

Let's hit the 'dbo.titles' button and get the initial titles list, and hit the button at the top right:
On the absence of more information, WAM uses a generic data type-driven heuristic, initially configuring the list to display just the type and pubdate columns. However the user can add other columns, with the columns selection panel shown; those can be columns either in the base table for the list, or in any directly or indirectly related table or view, as can be seen by the selected publishers table.

4.2.1.1 Adding/removing columns

Column adding/removal, sorting and search filter configure a list instance personalized to each user, persisting in the database user preferences. After a few (end-user) clicks he/she can get a more useful list, listing more expensive titles first and including publisher name and state. Additionally, the user may also rearrange the order of the several columns by dragging each column title to where it wants it to be placed:
Notice that the URL for the page is a generic WAM page (actually the same as the previous screen; by default the page address is not displayed).

4.2.1.2 Display search filter

Lists can have a search filter applied. By using the popup menu at the left the following page opens up; using the button to add an additional data field to the filter definition…:

After typing "business" in the type field and "Business stuff" in the field at the bottom, and applying the filter, the list appears with the search filter applied:
The popup menu below shows the ability of WAM lists to have a set of filters defined and one (or none) picked as current. Note that you can also add columns to your search filter and state what conditions will be applied on the chosen columns.

Search filters are also part of the list preferences, which reside in WAMmodel tables and can be copied, for example from expert to novice users. As they're server-based they'll hold consistent for the same authenticated user whenever he/she logs in from any browser.

4.2.2 Navigation between tables

Getting back to the list, let's click the magnifying glass to see a single record displayed in a WAM row page:

The page displays all fields for the table, together with default (so far unspecified…) captions/titles, using a simple top-down layout policy; other policies are possible as will be seen below. Field database types are used to format and validate values.
The table’s relational role entails the potential for detail to master and master to detail navigation. As can be seen in the database diagram, ‘titles’ has one master table and 3 detail tables.

### 4.2.2.1 Detail to Master Navigation

First, let’s examine detail to master navigation. pub_id is a foreign key into table publishers, and therefore WAM automatically creates a subjacent lookup object, providing the following abilities:

- Display values for a set of columns looked-up in the master table; a heuristic was used by WAM to initially pick pub_name as the single looked-up column; notice that this capability is akin to the automatic join performed in the titles list above.
- Automatic navigation to the related master record (the image was taken with the mouse hovering the "pub_id" title, hence the displayed ToolTip);
- Automatic navigation to a list of publishers from which to pick one, by clicking the upwards arrow

### 4.2.2.2 Master to Detail Navigation

Now for master to detail navigation, roysched, titleauthor and sales are detail tables, so initially there will be buttons in the row to navigate to standalone detail lists (as opposed to row-embedded detail lists, which we’ll see later). Here are the standalone detail lists after we click into the titleauthor and sales buttons, and have a user adapt the lists to include related columns:

Notice that each detail list includes a description of the (constraining) master record, initially (just) the primary key column. Simple configuring of the WAMmodel can refine this default policy, as will be seen later.

### 4.3 WAMmodel (explicit) improvements

So far we only saw (list) changes we can operate on the application’s output simply from its interface. In the following sections we will enhance the pubs application by filling or changing WAMmodel tables\(^30\). The WAMLibrary runtime system will automatically reflect the changes into the interface when the application pages are refreshed.

Most of what follows could also be done much more easily through WAMAdmin (cf. section 8.1 ), instead of through a SQL script utility as shown. We present the WAMmodel changes in SQL here so the reader gets a better grasp of what’s going on.

---

\(^{30}\) Actually, the previous list changes already reflected into the WAMmodel as well, cf. section 5.1.6
4.3.1 Adding labels/captions

It's time to beautify the application, by making it use more meaningful captions to the interface rather than database object names. Opening up http://www.declarativa.com/pubs/WAMLibrary/Admin reveals a WAM administration facility to edit the WAMmodel tables:

Clicking the WAM Presentation button shows one of the WAMmodel tables:

![Microsoft SQL Server Management Studio window](image)

The `WAM_PRESENTATION` table defines the external strings for the application in a particular language. Each database/WAM object can get a caption (to be interpreted as list column title, field label, page title etc.) and a ToolTip. The above list was already personalized to include only records for English which require revision - in the initial application setup step WAM names all captions with the database object name.

`WAM_PRESENTATION` can be filled either using the WAM Administration application above or by dumping data into the database from some other tool more convenient for the engineer, say a SQL Query tool or something closer to the users like Excel.

The pubs database has 11 tables totaling 64 column fields. Each field can appear in a row, list, lookup etc., and all can have unique captions defined, so for the pubs application several hundred captions would need to be inserted. However WAM uses several inheritance rules to "get away with" not having to define all captions, at least until the moment users demand them. For example, columns in lists and detail lists inherit row field captions, and views inherit captions from their base tables. These rules can be over-ridden simply by adding records to `WAM_PRESENTATION`.

So we'll now define captions for most table fields, as they should appear in rows, plus another caption for each row title, list title and looked-up column. The next screen shows a Microsoft SQL Server Management Studio window with the first of the relevant records in `WAM_PRESENTATION`:
Our first list will now look as follows:

Notice that list columns are inheriting caption and ToolTip from the row field information of their base tables.

In order to show-off WAM's multilingual capability we also added a few Portuguese records to WAM_PRESENTATION. After the user reconfigures the browser to prefer Portuguese the previous page will appear refreshed instead as:
Notice how all application strings now appear in Portuguese. Data of course continues in English, and the filter "Business stuff" remains untranslated because the user wrote it.

4.3.2 Model-based row layout tuning

Controlling layout is necessary, namely in rows, and ultimately may require ASP scripting as will be seen later. WAM performs a simple row layout based on database table column order and field type information, assuming that the order chosen by the programmer is, more often than not, pertinent to the GUI.

Were we model-driven fundamentalists we would have fattened the WAM model with layout information; we chose instead to keep the WAM model as clean as possible, and so column ordering is not there (except for lookup columns, which have no direct database concept counterpart), nor is field grouping. A different field ordering can be specified with an extra database VIEW, thereby defining a different row page, or with ASP scripting.

Nevertheless we wanted a minimal way to "beautify" forms with some form of "field grouping" in the WAM model. So we borrowed a Microsoft Word declarative layout mechanism it uses in paragraphs, a keep with next bit in the WAM_PRESENTATION, which conditions "line" breaks in a WAM row page.

For example, let's set to true those bits for Price, Advance and Royalty in the title row. This will now be shown as SQL instructions, to give a flavor of what's possible with direct WAM model manipulation:

```
UPDATE WAM_PRESENTATION SET keep_with_next=1
WHERE type='ROW_COLUMN' AND schema_name='dbo' AND
name IN ('titles.price', 'titles.advance', 'titles.royalty')
```

Now the "Cooking with Computers: Surreptitious Balance Sheets" record will appear with the sales-related numbers together:
Note that these changes could have been performed from within the WAM Admin. As that is a straightforward process, we’ll include the SQL versions here from now on.

4.3.3 Adapt a lookup for a row

Let's go back to the entry page, open up the Sales list and see one of its records:

WAM did a reasonable guess for the looked-up column to use representing the related store, but probably not for the title.

Let's see now how to hide the Title# field, which users might dispense with, and show instead the price, title and the country of its publisher. This requires solely a few records changed in the WAM tables; notice how the lookup columns are named with the supporting foreign key (or in general, foreign key path) and are associated with the row they serve:
-- Remove the current (bad) lookup:
DELETE FROM WAM_LOOKUP_COLUMN
WHERE table_schema='dbo' and table_name='sales' and constraint_name='FK_sales_titles'

-- Add price and title:
INSERT INTO WAM_LOOKUP_COLUMN
VALUES( 'dbo', 'sales', 'dbo', 'FK_sales_titles', 'price', '', 1, 1, 1 )
INSERT INTO WAM_LOOKUP_COLUMN
VALUES( 'dbo', 'sales', 'dbo', 'FK_sales_titles', 'title', '', 2, 1, 1 )

-- Add country; since it is not in the master table a foreign key path must be given:
INSERT INTO WAM_LOOKUP_COLUMN
VALUES( 'dbo', 'sales', 'dbo', 'FK_sales_titles', 'country',
       'dbo.FK_sales_titles,dbo.FK_titles_publishers', 3, 1, 1 )

-- Add a label to the looked-up price:
INSERT INTO WAM_PRESENTATION
VALUES( 'en', 'LOOKUP_COLUMN', 'dbo', 'sales+FK_sales_titles+dbo.titles.price', 'Price', 'Book price', 0, 'Optional developer comment here' )

-- Put the date closer to the order code:
UPDATE WAM_PRESENTATION SET keep_with_next=1
WHERE language='en' AND type='ROW_COLUMN' AND schema='dbo' AND name='sales.ord_num')

WAM supports applications over several database schemas, so names must be qualified with the enclosing schema, *dbo* in the example.

Here's the result:

![Image of a web interface](image)

The last fields in the *WAM_LOOKUP_COLUMN* records specified an ordering among looked-up columns, and also that they are editable (see WAMmodel section); this means that inverse lookups will be possible: the user may type part of a string in a looked-up column and the system will either fill-out all the foreign key and looked-up columns, or it will open up a list window for a related record to be picked.

Let's go back to the Sales list, click "New" to add a Sales record, and:
- type "Bar" in the (looked-up) store field,
- type an order code,
- type "2" in the date field,
- type quantity and terms
- type "USA" in the (looked-up) price field

Here's the resulting page, just before exiting the (looked-up) country field:
Notice that 'Bar' caused a successful inverse lookup in table stores (as only one record had store name beginning with Bar), and that the system expanded "2" to a full datetime value; were there database default values defined for the table, say for Qty, they would have been used.

On exiting the country field another inverse lookup is attempted; unlike the store lookup this one is ambiguous, so the following titles list pops up, in the special "zoom" context used to disambiguate lookups:

Notice how the records in the master (titles) table are restricted with the country condition in its master (publishers); WAM takes care of automatically building the underlying outer join. Clicking one of the upwards arrows picks a record back into the new Sale record:
4.3.4 Add a (deep) detail list

We'll now see how to create a detail list for a row, by adding a detail list of titles to the existing store row, which initially got only navigation to its (immediate) detail tables, discounts and sales. This detail list will actually be a button with the same functionality of “Store Discounts” and “Sales” but related with Titles.

For this we'll again resort to the concept of foreign key path, and change the WAMmodel:

-- define a detail list based on the 2 endpoints of the FK path, linked to an editing row
-- for titles, and showing list search filters:
INSERT INTO WAM_LIST
VALUES('dbo', 'dbo', 'FK_sales_stores,dbo.FK_sales_titles', 'dbo', 'titles', 1, null, 0, 1, 0)

-- define a string for the button and list title:
INSERT INTO WAM_PRESENTATION
VALUES('en', 'LIST', 'dbo', 'FK_sales_stores,dbo.FK_sales_titles', 'Titles sold', 'ToolTip could go here', 0, '')
-- provide more context to the detail list:
INSERT INTO WAM_LOOKUP_COLUMN
VALUES('dbo', 'FK_sales_stores,dbo.FK_sales_titles', 'dbo', 'FK_sales_stores', 'stor_name', 1, 0, 1)
-- while we're at it, put the zip code next to the city:
UPDATE WAM_PRESENTATION SET keep_with_next=1
WHERE language='en' AND type='ROW_COLUMN' AND schema='dbo' AND name='stores.state'

Here's the result, when the mouse is hovering over the new button:

![Store window](image)

Clicking the button displays the new list, already customized by the user who added a titles column and a related column from publishers (the mouse is hovering over it, hence the displayed ToolTip):

![Titles sold window](image)

Were captions desired near the store description (lookup), it would be necessary to add just one or two records to WAM_PRESENTATION.

### 4.3.5 Make a detail list embedded in a row

So far we've seen **standalone detail lists**: detail lists invoked from a row, but which appear in a separate page.

Many times it's useful to embed a list in a row; all that's involved to make an existing detail list embedded in the row for its master table is removing the correspondent records from the WAM_LOOKUP_COLUMN table, and optionally hiding its search filter popup menu:
On reopening a title row, and after the user picked the 4 columns shown in the list, here's the result, a row with an embedded detail list:

Notice that titleauthor is a "link" table implementing a N-N relationship between authors and titles; although it was the base for defining the detail list, the WAM automatic join and user preference mechanisms allowed an user to actually tailor the list to effectively become "authors for a title", and not just "titleauthor link records for a title".

At this stage we have an application that is capable of displaying and editing all 'pubs' data in a nontrivial manner, including type checking in the browser layer, database layer error handling, and other features. The application at this stage consists just on the generic WAMLibrary runtime system together with the default WAMmodel, which was obtained automatically from the database, as well as some tuning in the WAM Admin area.

In the next chapters we will improve it by performing some database improvements and ASP scripting.

4.3.6 An easier path: WAMAdmin

The changes in the previous sections could be done much more easily by activating WAMAdmin’s WAMmodel edition mode. The following sequence shows how to quickly add a caption to the titles ROW, then a lookup field from the publisher, and finally an embedded list of authors, without writing any code (even in SQL).

This is WAMAdmin entry page, available at APPLICATION_URL/WAMLibrary/Admin:
Navigating to the titles ROW in the application, it will appear with WAMAdmin “meta” links, orange links giving direct access to specific WAMmodel edition actions:
Following the WP (WAM_PRESENTATION) link for the ROW:
After saving this WAM model record the titles ROW is refreshed; then clicking "Add Lookup Column" all columns of master tables (and recursively, of their masters) are available for picking in an hierarchical menu; so we pick the publisher’s country:
Then clicking “Add Detail List” shows all detail tables (and recursively their detail tables); we’ll pick the titleAuthor (link) table:
Clicking the detail list button we open it, and then request for embedding it in the master row (titles):
The resulting titles ROW already has the embedded authors list, although with a poor choice of columns:
Finally, by opening the columns menu on the embedded list we pick the columns we want:
…and since the list of authors is usually small, it’s not interesting to let the user specify filters on it, so we withdraw that ability from the list by following its “WL” (WAM_LIST) link:
The resulting titles ROW, with WAMAdmin’s edition mode off so we do not have to see the orange links:
4.4 Improving the database

We'll now make some changes to the database, enhancing the interface but still without ASP scripting.
4.4.1 Adding tables

The first issue that could occur during implementation phase of a database based web application is the changing of the database itself. In its most simple case, this would mean adding/removing tables. We will now add a table called ‘themes’, where we’ll store possible themes for each title, and associate it with the ‘titles’ table. As each title may have several themes, and each theme can be subject of a single title, we’ll have a connection table in between:

In order for the new tables to appear in the interface:
- A WAM_LIST record must be inserted for each table, to originate its list
- If a detail list is desired (say) to show the themes (for a title) in the titles ROW, a WAM_LIST record must be inserted referring the FK path between themes_titles and titles

These changes are done more easily through WAMAdmin, cf. 8.1

4.4.2 Add a check constraint to a table

Table constraints allow a declarative style for specifying some restrictions on data. Let's suppose that we wish to constrain the field titles.type to the set of values present in the example database:

```
ALTER TABLE dbo.titles ADD CONSTRAINT CK_titles
CHECK ([type] = 'UNDECIDED' or [type] = 'trad_cook' or [type] = 'psychology' or [type] = 'popular_comp' or [type] = 'mod_cook' or [type] = 'business')
```

WAM detects this particular form of table check constraints at runtime, to automatically improve the GUI with a popup menu:
4.4.3 Add fields to a table

WAM includes a few "user-defined data types" providing additional validation, formatting or editing functionality in the GUI (See Predefined user data types).

We'll now add an external image field to the authors table, an email and a mandatory country field (with default 'USA'), putting them in the logical positions within the table:

![Image of the authors table with added fields]

The Authors list immediately reflects the change in its column popup menu:
Clicking the "New" button opens up an improved Author row:
We left the new columns (photo, email, country) with database name captions, to demonstrate how a minimal change to the application (database) reflects into extra functionality; defining better captions implies adding 3 records to WAM_PRESENTATION. *Imagem Não Disponível* is Portuguese for *image not available*; this GIF will be replaced by a language-neutral variant in a future WAM version.

The "Browse…” button picks a local file in the user's drive, uploads it to the server, and stores it in a server directory. After filling out the above page and reopening it from the list:

The user double-clicked the reduced image to see the image in original size, and clicked the email link to invoke his standard email application.

The authors change naturally reflects all over the application. Let's fill a couple of author emails, go back to a title record and add the email column to the embedded list. Here's the result:
4.4.4 Add a trigger with parameterized error message

Let's suppose that 2 authors cannot have the same phone and first name, and that we wish to enforce this rule as a trigger:
WAM procedure `SetError` raises a SQL server error, referring a message in `WAM_PRESENTATION`; `SetMacro` passes a value that will be put in the named message placeholder. The error message can be defined (for English) with:

```
INSERT INTO WAM_PRESENTATION
('en','ERROR','dbo','DUPLICATED_AUTHOR',
'There is already an author with same phone and first name (#Author @A)', 0, '')
```

Here’s an user attempt to insert an author violating the trigger:

4.5  ASP scripting

No matter how good a GUI generator may be, real applications tend to demand customized code… In general, coding customizations collides with declarative model-driven (code-less) development. WAM allows pure model-driven development through its GUI generator as seen above, but it also provides model-supported customization, by exposing its GUI generator API to the programmer.

4.5.1  Improve the entry page

The original entry page was produced by `/WAMLibrary/Interface/default.asp`, which provides a “default” entry page for any application. We’ll now build another `default.asp` page, showing list buttons grouped by functional area, and with a couple of specific finders:
Note: another approach would be to add records to WAM_TABLE_GROUP (see section) and stick to WAM’s default.asp

The WAMLSet object fetches enough information to produce buttons for all application lists. It's draw method has a variant accepting an array of list names, to make it easy constructing groups of related navigation buttons.

The WAMFinder object (which was indirectly invoked by WAMFinders in the original entry page) builds a simple navigation and search entry point for a table or view, optionally with a direct link to its list search filter page, and is provided with an array of columns to be searched in sequence – unless they are of different types, in which case the sequence is pruned at runtime depending on the type of the value (string, number) the user enters.

Here's the new entry page:

(The GUI finder labels and tips were obtained automatically from the existing row column information)

After the user hits enter on the titles finder field:
Since no book has title "business" that search fails, and the next search (on type) took place, invoking the titles list with a specific search filter. If the finder field had instead a value determining a single record it would open its row page instead.

4.5.2 Customize a row page

Now we'll customize the row for titles, changing the layout so that the detail buttons appear at the top of the page, the authors embedded list is closer to the book title, both the title and (looked-up) publisher country fields are smaller, and the published date appears after an HTML separator:
For this we had to create the following Active Server Page in the rows directory (so far all lists and rows were displayed by WAM’s standard.asp), named after the table/view it serves. Notice how the WAMStandardGUI object constructor initializes a GUI (row) generator at the beginning, and how generation is requested incrementally afterwards as we interleave customized HTML code with model-based specification:

This ASP refers just the following database objects:

- The titles table (but not its columns), to generate a row
- The titles/publishers foreign key FK_titles_publishers and the column publishers.country, to change its lookup field size
- The columns titles.type and titles.pub_id, to define the position where the embedded list will appear
- The column titles.pubdate, so a HTML element could be added before it

The above ASP script has no more database dependencies! Other columns can be added or deleted from database tables, data types can change, and the row will still behave as intended, and reflect changes appropriately. For example, let’s declare the pubdate to have the data type WAMDate so we abstract the time in the GUI, and add a URL field after the title, keeping together with the next field (WAM_PRESENTATION.keep_with_next=1). Here’s the result:
4.5.3 Enhancing appearance with CSS

By default, WAM does not wrap around the text of alphanumeric data type columns in lists:

As you can see the above list is exceeding the window limits and causing some usability problems. To avoid this let’s add the following line of code to the customized CSS application page (cf. 6.3.1):

`COL.cssdbotitlesnotes{width:auto;}`.
Other appearance details can be enhanced - color, fonts, spacing etc. - just add to your CSS page the elements you want to change (cf. 6.7.2) and feel free to enhance the application to your needs.

4.5.4 Add a browser client script

Let's now see how browser scripts can be attached to WAM generated fields. Let's call the user's attention to the sales field whenever its value is below the advance field, suggesting something is wrong managing this book, by putting it in **red and bold**:
When the user changes either the sales or advance field the sales aspect changes. Here's the previous ASP, with a single JavaScript block added at the end:

```javascript
<SCRIPT LANGUAGE="javascript">
    function checkSales() {
        var salesField = objWAMRow.columns.ytd_sales;
        var sales = salesField.getValue().toString();
        var advance = objWAMRow.columns.advance.getValue().toString();
        if (sales.length > 0) {
            if (advance == 0) {
                salesField.style.color = "red";
                salesField.style.fontweight = "bold";
            } else {
                salesField.style.color = "black";
                salesField.style.fontweight = "normal";
            }
        } else {
            window.addTab dialogs(checkSales);
            window.addTab dialogs("objWAMRow.columns.ytd_sales.getHTML() == change" + change);
        }
    }
</SCRIPT>
```
The addToOnLoad method stacks an instruction for execution after the page is loaded and WAM objects are setup. The first applies the condition when the row page opens, the other two make sure it is applied again when either field changes.

4.5.5 Add an external ASP

Let’s now see how a WAM generated-page can invoke other (“hand-made”) ASPs. Say a book price list is needed, to be invoked from the titles list: priceList.asp, a simple “printer-friendly” HTML table. Here are the necessary WAMmodel additions, assuming that the priceList.asp file will be placed in the standard procedures directory:

```
-- rather than a SQL stored procedure we're invoking an ASP, so procedure_schema=''
INSERT INTO WAM_PROCEDURE_CALL
VALUES('', 'priceList.asp', 'LIST', 'dbo', 'titles', 0)
-- specify English aspect for the button
INSERT INTO WAM_PRESENTATION
VALUES('en', 'CALLER', 'priceList.asp', 'Price List', 'Show a price list', 0, '')
```

Here’s the new Titles list, after the user clicked the new button:

![Titles list](image)

Here's the full ASP:
ASPs should perform their function only on the selected data submitted by the list, as specified by its search filter, hence WAM passes the current list SQL statement in the QueryString's `wcselect` variable. However since lists have unknown runtime-defined joins per user, in general the ASP developer should assume that the SQL statement provides only the primary key values for the list base table, and get the additional columns by executing additional SELECTs.

Were the Titles list rigid for an user (meaning, if the user would be unable to add/remove columns) priceList.asp might avoid the need for the first SELECT statement, by assuming certain columns to be always present in the list SQL statement. Rigid lists for a group of users can be realized with a trivial permissions policy regarding WAM_LIST_COLUMN, a WAMmodel table.

### 4.6 Tour end - architecture overview

You might want to recap section 2.7.4 above. Bringing back WAM's interface equation:

\[
\text{Web interface} = \text{wam(DB Meta Information} + \text{WAMModel}) + \text{Custom pages using wam objects} + \text{Other pages}
\]

As illustrated in the tour typical, a WAM application project will typically start from its database alone, without any (developer written) web page, relying on the WAMLibrary's generic pages (namely default.asp and standard.asp, cf. section 6.1) to implement full data navigation and editing.

When WAMmodel improvements aren't enough, custom rows and custom lists will probably be added (cf. section 6.2): ASPs using WAM objects. Along the way, the database design will probably be improved too.

The next picture, a more infrastructural counterpart to the diagrams in section 2.7.4, depicts the main system components involved:
We'll next approach WAM from two perspectives: WAMmodel first, web layers afterwards.
5 Database server layer: meta information and WAMmodel

WAM is based on a set of VIEWs accessing the SQL engine intrinsic meta information for the application database and associated native objects (stored procedures etc.), plus a set of WAM tables with additional information – the “WAMmodel”. The application may use more than one database schema.

Here's a simplified diagram (some WAMmodel tables omitted):

The 5 views on the left reflect the SQL Server intrinsic meta-information, the rest are WAM tables that must be at least partially filled out for the particular application.

The integrity of the relationships shown is only partially enforced with triggers, due to the impossibility of having the database engine enforce relationships to its meta (INFORMATION_SCHEMA) objects. A consistency checking procedure, including integrated inconsistency fixing, is available through WAMAdmin, cf. section 8.5.
## 5.1 WAMmodel: the WAM tables

Together with database meta information, the WAMmodel fuels WAM. The WAMmodel design pursued minimalism and no redundancy vs. built-in database engine meta information. We fought hard to keep the WAMmodel small, but real and reasonable requirements from customer projects determined its current composition:

<table>
<thead>
<tr>
<th>WAMmodel table</th>
<th>Why we could not avoid it</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAM_PRESENTATION</td>
<td>Database engines do not provide a place for multi-lingual strings attached to database objects. Without records here WAM still functions, but with much less power.</td>
</tr>
<tr>
<td>WAM_ROW_COLUMN</td>
<td>Although the database knows its table columns, sometimes it’s necessary to state something as hidden, not persistent, etc. – otherwise no records need to go in here This table is usually filled for less than 5% of the data elements in an application.</td>
</tr>
<tr>
<td>WAM_ROW_GROUP</td>
<td>Some applications have tables with many fields and detail tables, which must be structured for the user</td>
</tr>
<tr>
<td>WAM_LOOKUP_COLUMN</td>
<td>Although foreign keys determine the basic mechanics of looking up values in related tables, it is necessary to specify what columns are relevant</td>
</tr>
<tr>
<td>WAM_LOOKUP</td>
<td>Contains (optional) records further specifying the aspect of the lookup, namely whether it should appear as a drop down menu</td>
</tr>
<tr>
<td>WAM_LIST</td>
<td>Need a place to store current search criterion/filter for each user, and a couple other list attributes</td>
</tr>
<tr>
<td>WAM_LIST_COLUMN</td>
<td>Need to (let the user indirectly) specify the SELECT behind the list</td>
</tr>
<tr>
<td>WAM_CRITERION</td>
<td>Need to persist list search criteria/filters</td>
</tr>
<tr>
<td>WAM_PROCEDURE_CALL</td>
<td>The database and the file system already know what are the procedures, but we need to specify they’re actually callable from somewhere</td>
</tr>
<tr>
<td>WAM_CONSTRAINT_VIEW_USAGE</td>
<td>Foreign keys and foreign key paths are so useful for interface generation that we couldn’t live without simulating them among VIEWs too; and every dba loves the flexibility and control of VIEWs</td>
</tr>
<tr>
<td>WAM_TABLE_GROUP</td>
<td>Sometimes users get confused by too many choices, this provides (optional) structuring of tables into groups or “application areas”</td>
</tr>
<tr>
<td>WAM_TREE</td>
<td>Not all reflexive relations in tables are to be displayed as trees; a record here specifies a tree.</td>
</tr>
<tr>
<td>WAM_HELP</td>
<td>Provides higher level abstractions, with more structure to ease learning and to audit users</td>
</tr>
<tr>
<td>WAM_PREFERENCES</td>
<td>Project after project, application users demand distinct entry pages</td>
</tr>
<tr>
<td>WAM_FINDER</td>
<td>Finders are too important to require recurrent trivial scripting</td>
</tr>
<tr>
<td>WAM_DATA_SIZE</td>
<td>Database meta information provides majorants for data size, but users demand better use of screen real estate</td>
</tr>
<tr>
<td>WAM_AUDIT_LOG</td>
<td>An abstract (higher level) representation of the HTTP log, recording all user operations</td>
</tr>
</tbody>
</table>

Each table has only juicy, no redundant information; WAM introspects other items from the database meta information once, and caches it automatically for efficiency.
Following are detailed descriptions for the WAMmodel tables. Primary key columns are prefixed with "#". In the column descriptions the following meta constructs will be used: A|B denotes A or B, [C] means optional C and regular parentheses are to be interpreted as meta language.

WAMmodel tables are editable with any SQL client, including the WAM application itself through edition links activated by WAMAdmin (see 8).

5.1.1 WAM_PRESENTATION

This is the most important WAMmodel table, as it contains all user-visible strings and also embeds the default navigational structure (see “Default Navigational Structure”).

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#language</td>
<td>Language code (cf. for example <a href="http://www.oasis-open.org/cover/iso639a.html">http://www.oasis-open.org/cover/iso639a.html</a>)</td>
</tr>
<tr>
<td>#type</td>
<td>Type of GUI object (see below)</td>
</tr>
<tr>
<td>#schema_name</td>
<td>Database schema, or &quot;&quot; – empty string – for external objects, such as CALLERs to custom ASPs</td>
</tr>
<tr>
<td>#name</td>
<td>Name of database object or external procedure (see below)</td>
</tr>
<tr>
<td>Caption</td>
<td>String to be used as title for row and lookup field, list column, row, list, procedure call button, etc</td>
</tr>
<tr>
<td>Tip</td>
<td>ToolTip help text for the GUI object</td>
</tr>
<tr>
<td>keep_with_next</td>
<td>Bit indicating whether this GUI object should (1) or not (0) stay in the same line as the next one to be laid out. Default is no. Inspired in a Microsoft Word paragraph attribute, this bit allows some &quot;visual grouping&quot; of consecutive objects.</td>
</tr>
<tr>
<td>Comment</td>
<td>Slot for programmer comments</td>
</tr>
</tbody>
</table>

The name and type WAM_PRESENTATION columns can have the following related values:

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIST</td>
<td>table_name</td>
</tr>
<tr>
<td>LIST_COLUMN</td>
<td>LIST_Name+schema_name.table_name.column_name[+required_join]</td>
</tr>
<tr>
<td>ROW</td>
<td>table_name</td>
</tr>
<tr>
<td>ROW_COLUMN</td>
<td>ROW_Name.column_name</td>
</tr>
<tr>
<td>LOOKUP_COLUMN</td>
<td>(LIST_Name</td>
</tr>
<tr>
<td>CALLER</td>
<td>SQL Stored Procedure name</td>
</tr>
<tr>
<td>CALLER_SUCCESS</td>
<td>Message to show at the end of a Stored Procedure (SP) execution, started by a caller action, when it finishes without errors; if this record is absent no message is shown. This message can contain placeholders referring SP output variable names, that will be replaced with their correspondent values</td>
</tr>
<tr>
<td>ERROR</td>
<td>Error message name; caption will contain the error string, which can have macro placeholders (see Error Handling)</td>
</tr>
<tr>
<td>CUSTOM</td>
<td>Convenience for user-defined presentations outside WAM's realm, for example to decorate buttons with nonstandard functions</td>
</tr>
<tr>
<td>GUIELEMENT_FIND</td>
<td>WAM standard strings for finders</td>
</tr>
<tr>
<td>GUIELEMENT_LIST, MESSAGE_LIST</td>
<td>WAM standard strings for lists</td>
</tr>
<tr>
<td>CONSTRAINT, GUIELEMENT_CRIT</td>
<td>WAM standard strings for criteria (search filters)</td>
</tr>
<tr>
<td>GUIELEMENT_ROW, MESSAGE_ROW</td>
<td>WAM standard strings for rows</td>
</tr>
<tr>
<td>MESSAGE_CALLER</td>
<td>WAM standard strings for callers</td>
</tr>
<tr>
<td>CHECK_CONSTRAINT</td>
<td>TableName.ColumnName+ConstraintValue</td>
</tr>
</tbody>
</table>

5.1.1.1 Multi-lingual support

Supporting of multiple user languages is facilitated by the architecture, which centralizes all user-visible strings in the WAMmodel's WAM_PRESENTATION table, whose primary key includes a language column.

All GUI fragments and error messages are generated for a language, according to the preferred browser language; if this is unavailable the WAMLibrary will search WAM_PRESENTATION for the default language (defined at application startup).
### 5.1.2 WAM_ROW_COLUMN

Optional properties for a column in a row. Although the column value will always be present in the GUI's invisible object data model, if the column is mentioned in WAM_ROW_COLUMN it may have different behavior. Omitting a column in WAM_ROW_COLUMN assigns it default behavior.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#table_schema</td>
<td>Row owner</td>
</tr>
<tr>
<td>#table_name</td>
<td>Row name: table name or view name</td>
</tr>
<tr>
<td>#column_name</td>
<td>Table column name</td>
</tr>
<tr>
<td>Enabled</td>
<td>Bit indicating whether users can (1) or can not (0) edit the column value in the GUI; default is yes. Disabling may be useful to display computed values.</td>
</tr>
<tr>
<td>Visible</td>
<td>Bit indicating whether the column will (1) or will not (0) be visible in the GUI; default is yes. Making a column invisible may be useful to hide a foreign key feeding a lookup containing (more meaningful) looked-up fields</td>
</tr>
<tr>
<td>persistent</td>
<td>Bit indicating whether the column value will be included in the INSERT/UPDATE statements; default is yes. Disabling persistence may be useful for columns computed by database triggers.</td>
</tr>
</tbody>
</table>

### 5.1.3 WAM_LOOKUP_COLUMN

A row for a table or view can contain column fields belonging to other tables or views, as long as there are FK paths to them. The same applies for standalone detail lists, which may require the display of master-related fields in other tables or views. Those columns are the lookup columns, and each one is specified by a record in this table:

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#table_schema</td>
<td>Table owner or FK constraint owner</td>
</tr>
<tr>
<td>#table_name</td>
<td>Row name or Detail List name: table name or view name or FK_name or FK_path</td>
</tr>
<tr>
<td>#constraint_schema</td>
<td>FK constraint owner</td>
</tr>
<tr>
<td>#constraint_name</td>
<td>Name of FK constraint at the beginning of the FK path</td>
</tr>
<tr>
<td>#column_name</td>
<td>Name of the looked-up column</td>
</tr>
<tr>
<td>#required_join</td>
<td>If the FK path to the looked-up column has just one FK (the column is in the master table), this field is left empty; otherwise it will contain the FK path</td>
</tr>
<tr>
<td>column_order</td>
<td>Relative position of the column among looked-up columns</td>
</tr>
<tr>
<td>Enabled</td>
<td>Same meaning as for WAM_ROW_FIELD</td>
</tr>
<tr>
<td>Visible</td>
<td>Same meaning as for WAM_ROW_FIELD</td>
</tr>
</tbody>
</table>

There are several standard navigational and data-entry mechanisms associated to lookups. For more details see the WAMLookup object.

### 5.1.4 WAM_LOOKUP

Use this table if you need to transform the lookup interface into a combo box filled with all possible lookup values. You should only use this table when you expect to have few results in the lookup; it may degrade performance when using large tables.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#table_schema</td>
<td>Row owner</td>
</tr>
<tr>
<td>#table_name</td>
<td>Row name: table name or view name</td>
</tr>
<tr>
<td>#constraint_schema</td>
<td>FK constraint name</td>
</tr>
<tr>
<td>#constraint_name</td>
<td>FK constraint name</td>
</tr>
<tr>
<td>display_as_menu</td>
<td>If true, the lookup will be displayed as a combo box</td>
</tr>
</tbody>
</table>

### 5.1.5 WAM_LIST

This table must be populated with a record for each list and detail list for user 'dbo', a special “user account” containing the default for all users. The first time another user attempts to visualize a list its record is cloned and added to WAM_LIST; this is so each user has his/her own current search filter applied to the list.

A list is based in a single table or view. A detail list is based in a foreign key constraint or FK path

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
</table>
### 5.1.6 WAM_LIST_COLUMN

Columns to show in a list/detail list. *This table is entirely maintained by the user through the standard list controls.*

A column can belong to the list’s base table/view, or it can be an external column. The table where the column belongs is identified by `table_column_schema + table_column_name`. For external columns with ambiguous retrieval paths we must specify, in `required_join`, the foreign key name or foreign key path to use when looking up the column.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#user_id</td>
<td>User name for this preferences</td>
</tr>
<tr>
<td>#table_schema</td>
<td>Table owner or View owner or FK owner</td>
</tr>
<tr>
<td>#table_name</td>
<td>Table name or View name or FK name or FK path</td>
</tr>
<tr>
<td>edit_table_schema</td>
<td>Owner for edit table</td>
</tr>
<tr>
<td>edit_table_name</td>
<td>Table or view whose row will be used to edit</td>
</tr>
<tr>
<td>show_criterion</td>
<td>Bit indicating whether the criterion (search filter) display and navigation will (1) or not(0) be included in the list; default is yes</td>
</tr>
<tr>
<td>current_criterion</td>
<td>Name, given by the user, of the current search filter applied to the list</td>
</tr>
<tr>
<td>distinct_row_set</td>
<td>Bit indicating if the DISTINCT option will (1) or not (0) be included in the SELECT statement.</td>
</tr>
<tr>
<td>auto_refresh</td>
<td>Bit indicating if the list will (1) or not (0) be refreshed automatically after column structure, search filter or (associated row) data changes. If 0 the list will appear with a “Show Data” button so the user can explicitly trigger the refresh.</td>
</tr>
<tr>
<td>inline_editing</td>
<td>If true this list (for this user) will allow inline editing of base table columns, except for foreign keys. Notice that when the user exits a list cell this persists immediately and there's no undo mechanism, so this should be reserved for non naïve users.</td>
</tr>
<tr>
<td>allow_aggregates</td>
<td>If true, list columns will be able to specify an aggregate function</td>
</tr>
<tr>
<td>column_width</td>
<td>Column width in pixels</td>
</tr>
<tr>
<td>column_order</td>
<td>Relative order of column in list</td>
</tr>
<tr>
<td>column_sort</td>
<td>asc: sort data ascending desc: sort data descending null: no sort for the column</td>
</tr>
<tr>
<td>aggregate_function</td>
<td>Can specify a single aggregate function (&quot;AVG&quot;, &quot;COUNT&quot;, &quot;MAX&quot;, &quot;MIN&quot; or &quot;SUM&quot;), whose result will appear below the column values. The value will be for all values in the record set, not just for those shown in the current page.</td>
</tr>
</tbody>
</table>

### 5.1.7 WAM_CRITERION

Criteria (search filter) filtering data shown in lists. *This table is entirely maintained by each user through the standard list and filter controls.*

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#user_id</td>
<td>User owning this search filter</td>
</tr>
<tr>
<td>#table_schema</td>
<td>Table owner</td>
</tr>
<tr>
<td>#table_name</td>
<td>List name, cf. WAM_LIST</td>
</tr>
<tr>
<td>#criterion_description</td>
<td>Name the user has given to identify the search filter</td>
</tr>
<tr>
<td>Sql_condition</td>
<td>Condition for the search filter, in the form of an SQL WHERE clause. Search conditions in the WHERE clause are linked with conjunctions (AND).</td>
</tr>
<tr>
<td>huge_set</td>
<td>IN condition for SQL WHERE clause to apply to a column when the user wants to restrict the column value to a huge set of possible values. It is used to allow easy specification of a list of values by pasting it from somewhere, typically a file.</td>
</tr>
</tbody>
</table>
5.1.8 WAM_PROCEDURE_CALL

Specify buttons to call SQL stored procedures or to invoke custom ASPs. The "caller" is the GUI entity where the button will be placed. Its aspect will be determined by a CALLER entry in the WAM_PRESENTATION table.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#procedure_schema</td>
<td>Owner for the SQL stored procedure, when caller executes one, or empty &quot;&quot; when it invokes an ASP</td>
</tr>
<tr>
<td>#procedure_name</td>
<td>SQL stored procedure name or relative URL of custom ASP</td>
</tr>
<tr>
<td>#callertype</td>
<td>Type of caller (cf. WAM_PRESENTATION). Can be ROW or LIST.</td>
</tr>
<tr>
<td>#caller_name</td>
<td>Name of caller (cf. WAM_PRESENTATION)</td>
</tr>
<tr>
<td>show_confirm</td>
<td>Bit indicating whether a confirmation dialog should be shown before the procedure is called</td>
</tr>
<tr>
<td>show_warning_at</td>
<td>Maximum number of records that a list can have without forcing a confirmation dialog too appear when this procedure is invoked. Specifying a value for this field prevents unexpected long waits by the user. NULL means do not show this dialog (although show_confirm may cause a dialog to appear)</td>
</tr>
</tbody>
</table>

See WAMCaller object for more details.

5.1.9 WAM_ROW_GROUP

This allows interface grouping of row elements (fields – including lookups, detail lists and callers) into tabbed panes. Group names can have captions in WAM_PRESENTATION.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#TABLE_SCHEMA</td>
<td>Table or View schema</td>
</tr>
<tr>
<td>#TABLE_NAME</td>
<td>Table or View name</td>
</tr>
<tr>
<td>#GROUP_NAME</td>
<td>Name of group in row</td>
</tr>
<tr>
<td>#ELEMENT_NAME</td>
<td>Name of column, caller or detail list</td>
</tr>
<tr>
<td>ELEMENT_TYPE</td>
<td>COLUMN, LIST or CALLER</td>
</tr>
</tbody>
</table>

The following row has 6 groups defined, with some elements outside groups:
An element can not belong to more than one group. Elements without group (not belonging to any) appear outside tabbed panes. If the first column has no group, all elements without group will appear above the tabs, otherwise below.

5.1.10 WAM_TABLE_GROUP

This specifies table/view grouping in the interface. It identifies the groups for the application and enumerates all tables that belong to each group. Group names can have captions defined in WAM_PRESENTATION.

A table may belong to multiple groups. Groups have direct impact in the interface: items in list popup menus are organized in submenus, an item for each group is created in the menu’s first level, and each group item opens a submenu with tables contained in correspondent group. In addition, the Interface/default.asp page (see below) will group list buttons.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#TABLE_GROUP</td>
<td>Name given by the user to identify group</td>
</tr>
<tr>
<td>#TABLE_SCHEMA</td>
<td>Table or View schema</td>
</tr>
<tr>
<td>#TABLE_NAME</td>
<td>Table or View name</td>
</tr>
</tbody>
</table>

5.1.11 WAM_TREE

This table specifies hierarchical interfaces to binary relations. Each record represents a table that defines a tree structure through a binary relation between tree nodes. This information is used to support hierarchical viewing and querying of trees. Any table may represent a tree, as long as it obeys the following conditions:
- A tree node is represented by a table tuple
- Its primary key is a single string field, and contains the values to be displayed in the tree
- It has an alternate key "node_key", an integer
- It has a field referring the parent node key, "parent", an integer
- It has a field with the minimum of all node keys under the node, "left", an integer
- It has a field with the maximum of all node keys under the node, "right", an integer
- It may or not have other fields
The four integer fields are independent of the tree node values, and can be computed from a simpler <node,parent> relation table. WAM provides a sample SQL stored procedure ("fillSubClass.sql") that creates and fills a particular tree table for the <node,parent> relation table, and which can be adapted.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#TABLE_SCHEMA</td>
<td>Schema of the tree table</td>
</tr>
<tr>
<td>#TABLE_NAME</td>
<td>Name of the tree table</td>
</tr>
<tr>
<td>NODE_COLUMN_NAME</td>
<td>Name of the &quot;node_key&quot; column</td>
</tr>
<tr>
<td>LEFT_COLUMN_NAME</td>
<td>Name of the &quot;left&quot; column</td>
</tr>
<tr>
<td>RIGHT_COLUMN_NAME</td>
<td>Name of the &quot;right&quot; column</td>
</tr>
<tr>
<td>PARENT_COLUMN_NAME</td>
<td>Name of the &quot;parent&quot; column</td>
</tr>
</tbody>
</table>

Notice that there's no indication of which is the field to display in the tree nodes, because it must be the primary key of the tree table, so WAM simply introspects it.
See WAMTree object in 6.5.9.5

5.1.12 WAM_CONSTRAINT_VIEW_USAGE

This table was created to complement the basic database engine ability to represent relationships, by allowing us to represent relations between views or a table and a view, instead of only relations between tables. This allows the use of "simple" VIEWS (see "Support for VIEWS") as first class citizens in what concerns rows, lists, lookups, etc. Nevertheless a FK must exist between the view base tables.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#WAM_CONSTRAINT_SCHEMA</td>
<td>FK wam constraint owner</td>
</tr>
<tr>
<td>#WAM_CONSTRAINT_NAME</td>
<td>Name given by the user to complementary relation</td>
</tr>
<tr>
<td>CONSTRAINT_SCHEMA</td>
<td>FK constraint schema; typically same as DETAIL_TABLE_SCHEMA</td>
</tr>
<tr>
<td>CONSTRAINT_NAME</td>
<td>Name of FK constraint that will serve from support to the new relation evolving views</td>
</tr>
<tr>
<td>DETAIL_TABLE_SCHEMA</td>
<td>Owner of detail table or detail view</td>
</tr>
<tr>
<td>DETAIL_TABLE_NAME</td>
<td>Name of detail table name or detail view name in the relation</td>
</tr>
</tbody>
</table>
Notice that this table is to be filled only with records for FKs involving at least one view; a FK between two tables is simply stated to the database engine.

### 5.1.13 WAM_HELP

This table contains information to generate online help:

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#language</td>
<td></td>
</tr>
<tr>
<td>#type</td>
<td></td>
</tr>
<tr>
<td>#name</td>
<td></td>
</tr>
<tr>
<td>title</td>
<td></td>
</tr>
<tr>
<td>description</td>
<td></td>
</tr>
<tr>
<td>table_group</td>
<td></td>
</tr>
<tr>
<td>app_status</td>
<td>Is this feature already developed?</td>
</tr>
<tr>
<td>help_status</td>
<td>Is this feature already documented?</td>
</tr>
<tr>
<td>precedents</td>
<td></td>
</tr>
<tr>
<td>usage_sql</td>
<td></td>
</tr>
</tbody>
</table>

See 9.2 for more information.

### 5.1.14 WAM_PREFERENCES

Each record in this table contains the preferences of an individual user:

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#user_id</td>
<td>User name</td>
</tr>
<tr>
<td>interface_default</td>
<td>XML document with entry page preferences</td>
</tr>
</tbody>
</table>

See 6.1.1.1 for more details.

### 5.1.15 WAM_FINDER

Each record in this table specifies a finder field object, typically present in the application entry page:

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#table_schema</td>
<td>Table or view schema</td>
</tr>
<tr>
<td>#table_name</td>
<td>Table or view name</td>
</tr>
<tr>
<td>#finder_columns</td>
<td>The columns to be considered when searching (separated by semicolons)</td>
</tr>
</tbody>
</table>

See 6.5.9.3 for more details.

### 5.1.16 WAM_DATA_SIZE

Each record in this table specifies the best interface size for a row column (field):
This table can be either edited with WAMAdmin (see 8), or populated automatically by stored procedure dbo.WAMFillWAMDataSize, which analyses current database data and adjusts sizes optimally according to a statistics-based heuristic.

### 5.1.17 WAM_AUDIT_LOG

Each record in this table records a user operation, corresponding to a preprocessed entry in the HTTP log:

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#id</td>
<td></td>
</tr>
<tr>
<td>access_date</td>
<td></td>
</tr>
<tr>
<td>user_name</td>
<td></td>
</tr>
<tr>
<td>object_type</td>
<td>WAM user interface object: HELP, CALLER, SADLIST, FILTER, CUSTOM, ROW, LOOKUP, FINDER, LIST</td>
</tr>
<tr>
<td>object_name</td>
<td></td>
</tr>
<tr>
<td>user_action</td>
<td></td>
</tr>
<tr>
<td>context_url</td>
<td></td>
</tr>
<tr>
<td>context_value</td>
<td></td>
</tr>
<tr>
<td>time_taken</td>
<td></td>
</tr>
<tr>
<td>server_id</td>
<td></td>
</tr>
</tbody>
</table>

This table is created during installation of the WAMmodel; however to populate it it is necessary to configure the HTTP server to record its raw log in the database (typically ODBC Logging to table inetlog), and to setup a “instead of” trigger in the table with the raw log.

### 5.2 Treating VIEWS (almost) as tables

Although WAM treats tables and views similarly, in the current version only "simple VIEWS" are supported in what concerns the GUI: VIEWS defined by a projection over a single table, or over a table join, in which case the first table enumerated in its FROM clause is considered as the VIEW base table. Furthermore, the base table primary key must be included in the VIEW columns.

Views can be created to specify subsets for a table, restricted by one or more column values. Those columns act as filters and their possible values must be explicitly declared in the WHERE clause respecting one of the following formats: WHERE [table_name].[column_name] = column_value1 OR [table_name].[column_name]=column_value2 ... AND ...; or WHERE [table_name].[column_name] IN (column_value1, column_value2,...) AND ....

If no WAM_PRESENTATION information exists for a VIEW but it exists for its base table, it is used.

In addition to the above, VIEWS can have "foreign keys" defined between them, thus extending the relational GUI generation capabilities for tables schema to view schema as well (namely lookups, detail lists and user-customizable joins in lists); since this is not supported by the underlying SQL engine, it requires explicit support in the WAMmodel, see section 5.1.12.
5.2.1 VIEW updating

Given VIEW S.V in schema S, if there are stored procedures S.wam_update_V and S.wam_delete_V, they'll be used to persist VIEW "records"; the stored procedures are responsible for implementing any update/delete cascades explicitly. As a matter of fact, this also applies to tables.

5.3 SQL and system permissions and how they are used

WAM introspects the standard SQL and operating system permissions and generates the GUI accordingly. This means that buttons, links or menu options, which are known to cause a security violation, are hidden; so are tables and fields. The same principle is applied to those WAMmodel tables that can be updateable by the user, as when configuring a list.

So the WAM GUI effectively adapts to the underlying permissions for the current user:

<table>
<thead>
<tr>
<th>Situation</th>
<th>What WAM objects do</th>
</tr>
</thead>
<tbody>
<tr>
<td>user belongs to wam_criterionreader role</td>
<td>Show list filters’ combo box, allowing user to apply existing search filters</td>
</tr>
<tr>
<td>user belongs to wam_criterionwriter</td>
<td>Add two options to the list filters’ combo box: New Filter; Edit Current; effectively allows user to create search filters</td>
</tr>
<tr>
<td>user belongs to wam_listcolchange</td>
<td>Show four buttons in each column heading: sort in ascending order; sort in descending order; move column to left; move column to right;</td>
</tr>
<tr>
<td>wam_listcolwriter</td>
<td>Show two buttons: remove column from list; add columns to list; effectively allows the user to define joins</td>
</tr>
<tr>
<td>column without SELECT permission</td>
<td>Do not show the column in lists, rows, search filters and list’s menu</td>
</tr>
<tr>
<td>table without SELECT permission</td>
<td>Do not show access to table (lists, rows, search filters, detail lists’ buttons, lists’ menu)</td>
</tr>
<tr>
<td>table without INSERT permission</td>
<td>Do not show buttons to create new records</td>
</tr>
<tr>
<td>column without UPDATE permission</td>
<td>The corresponding row’s field is disabled</td>
</tr>
<tr>
<td>table without UPDATE permission</td>
<td>All row’s fields are disabled and the row’s save button is not shown</td>
</tr>
<tr>
<td>table without DELETE permission</td>
<td>do not show both row and list delete buttons</td>
</tr>
<tr>
<td>stored procedure without EXECUTE permission</td>
<td>The corresponding WAMCaller button is not shown</td>
</tr>
<tr>
<td>external ASP file without Windows ‘execute’ permission</td>
<td>The corresponding WAMCaller button is not shown</td>
</tr>
</tbody>
</table>

5.4 Predefined SQL user data types

Some SQL domains/user types are predefined by WAM so an application can specify additional functionality at both the SQL server and the GUI levels, simply by setting the SQL type of a table column.

5.4.1 wamdate, wamtime and wammoment

wamdate and wamtime are fragments extracted from the data type ‘datetime’; wamdate denotes the calendar date part, and wamtime the time part.

wammoment was created to allow the storage of vague dates, so when the user doesn’t know a precise date he can for instance type just the month, year or decade.
5.4.2 wamhierarchical1 and wamhierarchical2

wamhierarchical1 and wamhierarchical2 were created to support tables with hierarchical values coded as hierarchical keys in a single field. They differ in the number of chars used to specify each level, so wamhierarchical1 uses one char and wamhierarchical2 uses two chars per level. When generating the interface WAM allows navigation through the hierarchy.

5.4.3 wamphone, wammobile

A phone number. In the current implementation it is just treated as a varchar, except in the WAP interface, where a “dial this number” link will appear if the mobile phone supports this WTA feature. Other apps (e.g. Declarativa’s RegionDoc) can assume that a wammobile number is “textable” (by SMS).

5.4.4 wamemail, wamfax and wamurl

These support format validation for emails, fax numbers or url, respectively. When generating the interface WAM will recognize them and provide the expected navigation, from both rows and lists: email/fax message header setup and URL page opening.

5.4.5 wamimage

Supports the use of images stored on the web, referred by absolute URLs. The user interface will display the images just like wamexternalimage, but without support for uploading.

5.4.6 wamexternalimage

Supports the use of images stored outside the database. When WAM detects a column using wamexternalimage data type it generates all the necessary GUI support to allow the upload (in rows) and display (in rows and lists) of images. The uploaded image is saved in a file named after the PK value for the record, in directory <web_application_directory>/images/<table_name>, where <table_name> is the name for the table that has the column.

File uploading is done using an auxiliary library31.

5.4.7 wamexternalfile

Columns defined with this user defined data type have the same behavior as wamexternalimage columns. But instead of displaying the file, WAM generates a link to download the resource. And instead of saving the file in the ‘images’ subdirectory, WAM saves it in the <web_application_directory>/files/<table_name>, subdirectory.

File uploading is done using Persit Software’s ASPUpload server component32.

5.4.8 wamcustomresource (for customized file upload and download)

Same behavior as for wamexternalfile, except it allows the application to save the uploaded files in a different location and, if necessary, using a different user account; and the access to the uploaded file can be done through an intermediate ASP, e.g. to implement secure access33.

Requires a Javascript handler functions to be declared the global.asa (6.6) file, through the following function call: WAM.setCustomResource(fileSpecs, details)

31 http://www.freeaspupload.net, which has some limits on the file upload size that can be changed by configuring IIS, cf. http://www.freeaspupload.net/freeaspupload/requirements.asp; Persit Software’s ASPUpload (Evaluation copy available at http://www.aspupload.com/download.html), which “out of the box” has no file size restriction, is used if installed


33 As in an application providing row-level (data dependent) access permissions
fileSpecs is a path to the file that containing the functions to be used when WAM manages the file. details is an object providing access to those functions, through its following properties:

- fileServerBaseLocation – the name of the function that returns the location to where the files will be saved. It can be in a different server;
- extraPath – the name of the function that returns an extra directory path;
- resourceName – the name of the function that returns the name of the new file uploaded;
- logonUser – the name of the function that must return an object with domain, user and password values. It will be used by the ASPUpload component to change the user that will save the file. Return the null value if you want to use the current user credentials;
- url – the name of the function that returns an absolute URL to the ASP page that will allow the user to download the file (this page must be implemented by the application developer);

All the functions will receive two arguments, first is a WAMRowColumn object that represents the wamcustomresource column, and the second argument is the WAMAPI.AppConn object with the current user connection.

See WAM.setCustomResource in 6.6.

5.4.9 wamcolor (for color pickers)

This supports format validation for html colors and enhances the input field with a color control. Colors are stored as hexadecimal RGB strings.

5.4.10 wamrange

User data type based on ‘varchar’ data type which values must be on the form “N of MaxN”, where N and MaxN must be positive integers. The value is shown in lists as a horizontal bar with two segments (N and MaxN-N) and a toolTip “N of MaxN”. wamrange has no special impact in WAMRow, it is handled as a normal ‘varchar’, without validation for the format “N of MaxN”.

5.4.11 wamglatlng (for Google Maps)

This supports format validation for Google Maps latitude/longitude coordinates (decimal format). It also enhance the user interface significantly, see 6.4.2

5.4.12 wamgeoref

Similar in spirit to 5.4.11, but for integration with another GIS.

5.4.13 wamclass (for entity subclassing support)

See section 5.6

5.4.14 wamHTML

A text field known to contain HTML. This improves the user interface with the use of a WYSIWYG editor in WAM rows, as well as with the appropriate rendering in lists.

---

34 Of class DBConnect
35 http://www.sig2000.net/productdetails.asp?id=6#Geoportal
36 http://www.fusioncharts.com/free/
5.5 Support for free text search\(^{37}\)

WAM supports SQL Server free text search if installed. This works over SQL tables and views with fulltext (indexed) columns. Essentially, in this scenario WAM will generate its SQL queries using predicate ‘freetext(X)’ instead of like ‘%X%’.

If a view is not indexable by fulltext\(^{38}\), but its base table S.T is, the developer can provide a table function to allow WAM to still use fulltext querying over the table function:

```
CREATE function [S].[wam_freetext_T](
    @freetext_string varchar(256)
) returns table
return (select myPrimaryKey from S.T where freetext(myFullTextField, @freetext_string))
GO
```

5.6 Object-oriented modeling: inheritance

Relational databases can represent some object structures, even without having specific object oriented support in the engine - conceptual objects must still persist in real world databases! WAM includes support for a simple class/subclass (inheritance) representation schema, where an object instance persists into (1-1) related table tuples; each table will contain a special meta information field storing the (most specific) "class" of the instance.

Suppose that Entity, Organization and Individual are SQL tables. WAM will assume that Organization is a subtype of Entity if:

- Both Entity and Organization have primary keys with the same name, and data type.
- Both Entity and Organization have some field T with SQL (user) data type 'wamclass'; this field will not appear to the user
- Organization's primary key is also a foreign key to Entity

Suppose similar properties hold for table Individual too. This being the case, the WAM generated GUI will have the following differences (vs. inheritance not present):

- The rows for Individual and Organization will include all ("inherited") fields from Entity
- When opening a row from an Entity list, the row for the most specific class of the record will be opened, e.g. Individual or Organization (or Entity)
- When creating a row from an Entity list, a popup menu will ask the user whether he desires to create an Individual, an Organization or an Entity
- When saving a row for an Organization or Individual, both that table record and a related record in Entity will be saved; each field T will contain the "class" of the tuple (e.g. ‘Organization’ or ‘Individual’, resp.)

This mechanism applies to multi-level class-subclass chains; the hierarchy must be a tree though (no multiple inheritance). Along an inheritance path (e.g. Individual, Entity, Thing, …) tables can NOT have fields with identical names (besides the primary key and the 'wamclass' field); column names must be unique in the path.

Notice that defining subclasses assumes that these are disjoint; in the example above, an Organization cannot be simultaneously an Individual.

\(^{37}\) Requires the installation of word breakers in SQL Server, cf. http://support.microsoft.com/kb/908441/en-us

\(^{38}\) Because SQL Server refuses it. For example, if it is nondeterministic, e.g. it depends on current user.
Note: in the current implementation it is necessary to call the stored procedure dbo.WAMInheritance after each database structure change relevant to the above, which will build a WAM table with inheritance information.

WAMAdmin (cf. 8) has a command to ease the construction of the WAMmodel for a ROW subclass.

5.7 Initial WAMmodels to start development

For starting up application development either of two WAMmodels is provided, by the WAM Installer or the SQL scripts referred in “Manual installation”.

5.7.1 Empty WAMmodel

An empty WAMmodel has no information specific to the database it is stored in; all its tables will have no records except for WAM_PRESENTATION, which will have only generic WAM captions and error messages.

5.7.2 Default WAMmodel

A Default WAMmodel for a database is an empty WAMmodel plus records that specify the following “default user interface”:

- One list and row for each table and view
- All lists have one or two pre-configured columns, selected using a WAM heuristic based on database meta information
- A lookup (in the detail row) and a stand-alone detail list (in the master row) for each foreign key
- An entry page allowing navigation to all lists, including a few WAMFinders providing navigation to primary key values, has determined by an heuristic based on the foreign key graph

The WAM installer optionally generates a default WAMmodel for the application database.

5.8 Better delete/update cascading for SQL Server

WAM includes Transact-SQL stored procedures and (additional) WAMmodel tables that augment SQL Server with the ability to better deal with cascading updates and deletes. Although SQL Server 2000/2005/2008 supports cascading, it does so following a different (to our view worse) strategy: for example, cascading deletes are executed by first deleting master tables and then detail tables, leaving these temporarily inconsistent and breaking its trigger logic – for example, if a detail table trigger maintains a field in the master table. The WAM cascading logic deletes detail tables first, and adds the “NULIFY” (set null) action.

In order to coexist with SQL Server’s foreign key constraints these must be relaxed during cascading updates, which requires ALTER TABLE permissions on the current user, potentially causing a security problem.

5.8.1 The two additional WAMmodel tables

5.8.1.1 WAM_DELETE_RULES

This table must be filled for those FK-PK relations whose delete rule is not supported by SQL Server: cascade.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#CONSTRAINT_CATALOG</td>
<td>nvarchar(128)</td>
<td>Constraint qualifier (FK)</td>
</tr>
<tr>
<td>#CONSTRAINT_SCHEMA</td>
<td>nvarchar(128)</td>
<td>Constraint owner (FK)</td>
</tr>
<tr>
<td>#CONSTRAINT_NAME</td>
<td>nvarchar(128)</td>
<td>Constraint name (FK)</td>
</tr>
<tr>
<td>#UNIQUE_CONSTRAINT_CATALOG</td>
<td>nvarchar(128)</td>
<td>Unique constraint qualifier (PK)</td>
</tr>
<tr>
<td>#UNIQUE_CONSTRAINT_SCHEMA</td>
<td>nvarchar(128)</td>
<td>Unique constraint owner (PK)</td>
</tr>
<tr>
<td>#UNIQUE_CONSTRAINT_NAME</td>
<td>nvarchar(128)</td>
<td>Unique constraint name (PK)</td>
</tr>
<tr>
<td>DELETE_RULE</td>
<td>char(1)</td>
<td>Rule to apply to details when deleting</td>
</tr>
</tbody>
</table>
5.8.1.2 WAM_UPDATE_RULES

This table must be filled for those FK-PK relations whose update rule is not supported by SQL Server: cascade.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#CONSTRAINT_CATALOG</td>
<td>nvarchar(128)</td>
<td>Constraint qualifier (FK)</td>
</tr>
<tr>
<td>#CONSTRAINT_SCHEMA</td>
<td>nvarchar(128)</td>
<td>Constraint owner (FK)</td>
</tr>
<tr>
<td>#CONSTRAINT_NAME</td>
<td>nvarchar(128)</td>
<td>Constraint name (FK)</td>
</tr>
<tr>
<td>#UNIQUE_CONSTRAINT_CATALOG</td>
<td>nvarchar(128)</td>
<td>Unique constraint qualifier (PK)</td>
</tr>
<tr>
<td>#UNIQUE_CONSTRAINT_SCHEMA</td>
<td>nvarchar(128)</td>
<td>Unique constraint owner (PK)</td>
</tr>
<tr>
<td>#UNIQUE_CONSTRAINT_NAME</td>
<td>nvarchar(128)</td>
<td>Unique constraint name (PK)</td>
</tr>
<tr>
<td>UPDATE_RULE</td>
<td>char(1)</td>
<td>Rule to apply to details when updating master: C – Cascade, D – Set Default, N – Set Null</td>
</tr>
</tbody>
</table>

5.8.2 Data manipulation procedures

WAM_Delete and WAM_Update are the stored procedures that allow you to execute delete and update actions, respectively, applying the rules you defined in the above WAMmodel tables. For other relations WAM stored procedures simply apply the operating rule for SQL Server.

When executed, both stored procedures verify referential integrity, returning error messages to the user when it is violated.

You must be careful when writing the statements to execute delete or update WAM procedures and duplicate all quotes for those field values that requires quotes, as you can see in the examples below. The string passed to the WAM procedure that contains field values, is treated inside it to verify that all fields have their values in a correct format.

5.8.2.1 WAM_Delete

This procedure deletes the row identified in @THEpk argument from the table identified in @THEtable argument.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@THEtable</td>
<td>varchar(128)</td>
<td>Table name where to delete the row</td>
</tr>
<tr>
<td>@THEpk</td>
<td>varchar(8000)</td>
<td>String with PK columns and values which identifies the row to be deleted</td>
</tr>
</tbody>
</table>

Using WAM_Delete

exec WAM_Delete 'Employees', 'EmployeeID=5'
exec WAM_Delete 'EmployeeTerritories', 'EmployeeID=5,TerritoryID='''10019'''

5.8.2.2 WAM_Update

This stored procedure updates the column values for the row which has the PK mentioned in @OLDpk with new values referred in @NEWfields, and (optionally) @NEWtextFieldValue_1 … @NEWtextFieldValue_10

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@THEtable</td>
<td>varchar(128)</td>
<td>Table name where the update is to be made</td>
</tr>
<tr>
<td>@OLDpk</td>
<td>varchar(8000)</td>
<td>Column names and values identifying the PK for the row to be updated</td>
</tr>
<tr>
<td>@NEWpk</td>
<td>varchar(8000)</td>
<td>Column names and values for the new PK – the same as OLDpk if PK doesn’t change</td>
</tr>
<tr>
<td>@NEWfields</td>
<td>varchar(8000)</td>
<td>All column names and values, including those for the PK, for the row to be updated. Remarks: columns with text data type must be supplied separately using the parameters below.</td>
</tr>
</tbody>
</table>
5.9 About SQL engine built-in meta information

5.9.1 SQL-92’s INFORMATION_SCHEMA

WAM assumes the database schema to be designed and maintained with some external tool, such as Microsoft SQL Server Management Studio or any other. At runtime the data model is gleaned from the standard INFORMATION_SCHEMA (http://msdn.microsoft.com/library/psdk/sql/ia-iz_10.htm). In particular WAM uses the information about tables, views, columns, domains, primary keys, foreign keys, users and their privileges.

Some domains (custom user types) are used to implement abstract data types known to WAM objects on the GUI side, such as weight, vague dates, hierarchical codes, URL, email, etc.

5.9.2 Additional VIEWS and tables

In order to complement the INFORMATION_SCHEMA some additional VIEWS are defined, accessing SQL Server system tables and WAMmodel tables to get the following information:

5.9.2.1 WAM_DETAIL_LIST

*NOTE: on the latest WAM version this view is implemented as a cache (maintained by WAMmodel triggers) in a table for efficiency.*

This view exposes the relationship between rows and their correspondent detail lists. Detail lists related to a row are determined by detecting FKS for the table in which the row is based, and, for each FK, finding lists in the WAM_LIST table that uses that FK as a start point in their FK paths. Details lists will be either standalone or embedded, as there exist or not WAM_LOOKUP_COLUMN records referring its master, resp.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>row_schema</td>
<td>Row’s schema</td>
</tr>
<tr>
<td>row_name</td>
<td>Row’s name</td>
</tr>
<tr>
<td>list_type</td>
<td>“EMBLIST” for embedded, “SADLIST” for standalone</td>
</tr>
<tr>
<td>list_schema</td>
<td>List’s schema name</td>
</tr>
<tr>
<td>list_name</td>
<td>List’s name</td>
</tr>
<tr>
<td>edit_table_schema</td>
<td>See WAM_LIST table</td>
</tr>
<tr>
<td>edit_table_name</td>
<td>See WAM_LIST table</td>
</tr>
</tbody>
</table>
5.9.2.2 WAM_REFERENTIAL_CONSTRAINTS

This is a complementary view to the REFERENTIAL_CONSTRAINTS view of INFORMATION SCHEMA. It gives us more detailed information about how two tables are linked by means of a FK, indicating which FK field, from the detail table, links to which PK (primary key) field in the master table.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>constraint_schema</td>
<td>FK constraint owner</td>
</tr>
<tr>
<td>constraint_name</td>
<td>FK constraint name</td>
</tr>
<tr>
<td>constraint_table_name</td>
<td>Detail table name</td>
</tr>
<tr>
<td>constraint_column_name</td>
<td>FK column’s name in detail table</td>
</tr>
<tr>
<td>unique_constraint_schema</td>
<td>Master table owner</td>
</tr>
<tr>
<td>unique_constraint_table_name</td>
<td>Master table name</td>
</tr>
<tr>
<td>unique_constraint_column_name</td>
<td>PK column’s name in master table</td>
</tr>
<tr>
<td>ordinal_position</td>
<td>Column identification number</td>
</tr>
</tbody>
</table>

5.9.2.3 WAM_STORED_PROCEDURES

Reflects information about SQL Stored Procedures and their parameters.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sp_schema</td>
<td>Stored procedure owner</td>
</tr>
<tr>
<td>sp_name</td>
<td>Stored procedure name</td>
</tr>
<tr>
<td>Parameter</td>
<td>Stored procedure parameter name</td>
</tr>
<tr>
<td>Domain</td>
<td>User-defined data type</td>
</tr>
<tr>
<td>data_type</td>
<td>System-supplied data type</td>
</tr>
<tr>
<td>Isoutput</td>
<td>Bit indicating if the parameter is an output parameter (1) or not (0)</td>
</tr>
</tbody>
</table>

5.9.2.4 WAM_AUDIT_LOG

This table contains an abstraction of the HTTP log, and describes the user’s actions related to GUI objects:

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#id</td>
<td>Unique automatic identification</td>
</tr>
<tr>
<td>access_date</td>
<td>Date and time of user operation</td>
</tr>
<tr>
<td>user_name</td>
<td>User’s account</td>
</tr>
<tr>
<td>object_type</td>
<td>Type of GUI object</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of GUI object</td>
</tr>
<tr>
<td>user_action</td>
<td>Type of action produced</td>
</tr>
<tr>
<td>context_url</td>
<td>Relative path of URL</td>
</tr>
<tr>
<td>context_value</td>
<td>Query string of context_url</td>
</tr>
<tr>
<td>time_taken</td>
<td>The duration of time, in milliseconds, that the action consumed. (same as IIS log)</td>
</tr>
<tr>
<td>server_id</td>
<td>The identification of the server on which the log entry was generated.</td>
</tr>
</tbody>
</table>

This table allows extensive logging of user actions (including data access through the application human interface) as well as application tuning: the time_taken field reveals SQL optimization opportunities.

To set it up a developer can:

Configure ODBC IIS logging for some table T

See http://support.microsoft.com/kb/245243/en-us

39 See http://support.microsoft.com/kb/245243/en-us
Create an “INSTEAD OF” trigger in T which populates WAM_AUDIT_LOG; see WAMLibrary/Admin/Setup/WAMmodel/SQL2K5.inetlog.trigger.sql, which contains such a trigger that must be edited to use T.

This may of course have an impact on performance, see Error! Reference source not found.

5.10 WAMmodel SQL utilities

The following SQL stored procedures provide some bulk operations on the WAMmodel.

5.10.1 Copying list preferences between users

WAMSetDefaultPreferences (destinationuser, listschema, listname, usermodel, delfilters)

Deletes or creates (default) values for a specific destinationuser. This procedure acts in 3 tables, WAM_CRITERION, WAM_LIST and WAM_LIST_COLUMN. If the list_name parameter is null it sets all values to default otherwise if list_name is given it only changes the values related to that list_name. The delfilters parameter allows to control if is the user values in WAM_CRITERION (his search filters) are to be deleted.

WAMCopyCriterion (user_id, table_schema, table_name, criterion_description)

Given a user_id, table_schema, table_name and criterion_description, this procedures copies all search filters that match table_schema, table_name and criterion_description of user_id to all others users in WAM_LIST, for the same table_name and table_schema.

WAMApplySharedCriterion (user_from, user_to, table_schema, table_name, criterion_description)

Copy a search filter from a user to another of a specific table by creating new records in the WAM_CRITERION table and updating the current_criterion field in WAM_LIST table for the “receiving user” user_to.

5.10.2 Copying WAMmodel definitions for a table to a view

WAMviewObjects (table_schema, table_name, view_schema, view_name, master_constraints, detail_constraints, wam_row_columns, wam_lookup_columns, wam_lists)

VIEWs automatically share its underlying table WAM_PRESENTATION records for columns. But they do not share lookup definitions, detail lists, etc. This procedure copies WAMmodel records for a (table) row to a (view) row; it will copy (or not) each of the data referred by the boolean arguments (last 5 above).

5.10.3 Editing foreign keys in a WAMmodel

WAMreplaceFkconstraints (oldSchema, oldName, newSizechama, newFkName)

When you need to change a foreign key constraint (fk) name in the database and if the WAMmodel already refers it, it will become inconsistent. This situation can be overcome by using WAMAdmin’s inconsistency detector (section 8.5); but it can also be prevented by using the above procedure, which changes de fk name in the WAMmodel.
6 Web server and browser layers: the WAMLibrary objects

Given database meta information plus WAMmodel at runtime, it is possible to derive from it all or substantial fragments of the GUI, using either URLs or Javascript (server) objects defined in the WAMLibrary, the WAM Classic ASP generic runtime. Those objects are in fact a higher level layer over Microsoft ADO objects: since they know about the application meta-model, and since they support many of the GUI fragments a user expects, it is possible to write or customize large parts of the application GUI with little effort.

In the following sections some examples will refer the Northwind database.60

6.1 Dispensing with ASP programming: the standard pages

In order to prototype (or even develop) an application without any ASP scripting two WAMmodel-driven pages are available, which act as runtime “GUI interpreters” for the model, implementing “The default interface navigational structure”. See the “WAM development tour” for examples.

6.1.1 A standard entry page: default.asp

This page provides a button to navigate for each of all (non-detail) lists, and finders for the “most interesting” tables. It can be accessed at <application_root>/WAMLibrary/Interface/default.asp

6.1.1.1 Customizing the entry page

The entry page can be customized to be unique for each user. Customization mode is available by clicking on “Personalize”, and allows to:

- Show, hide or move groups in the entry page.
- Show or hide filters in the entry page.
- Show or hide lists in the entry page.

If a user doesn’t have a customized page, the user receives the dbo’s preferences, and starts customizing using those preferences.

After finish, the user should click in “Finish personalization”, and is able to continue any time later.

The current personalization for an user is kept in a record in WAM_PREFERENCES.

6.1.1.1.1 Customizing groups

The user can customize groups using the buttons: ☰ ☳ ☴ ☵.

The button ☰ allow the user to add a group in a specific position. Clicking in the button, we will get a menu containing the groups that are hidden and that can be added to the entry page.

The button ☳ and ☴, allow the user to change the group position order.


Using the heuristics in Finder Groups, see 6.5.9.4
Finally, the button , allow the user to remove a group. A group is not actually deleted from the user preferences, but just hidden. This feature allows a user to restore a deleted group, keeping the previous lists and filters preferences.

6.1.1.1.2 Customizing lists

The “Add list” link, on the left top of each group, allows making visible a list. The link produces a menu containing the lists bellowing to the current group, that are hidden and that can be added.

The buttons over the lists, allows removing the respective list.

6.1.1.1.3 Customizing finders

Customizing finders is very similar to customize lists. The “Add finder”, on right top of each group, allows making visible a finder, and the buttons over the finder, allows removing the respective finder.

6.1.2 An alternate entry page: std.asp

An alternative (simpler) page is available which does not allow for personalization. Its URL is APPLICATION/WAMLibrary/Interface/std.asp

6.1.2 All other pages: standard.asp

This implements a page with a row (possibly with embedded lists and/or buttons to standalone detail lists), a list or a detail list. Query string variables are passed to request either of the three page types:

<table>
<thead>
<tr>
<th>type</th>
<th>Winame</th>
<th>further variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>list</td>
<td>list name</td>
<td></td>
</tr>
<tr>
<td>sadlist</td>
<td>detail list name</td>
<td>foreign key value to relate to a master record, as key_column=value enumeration</td>
</tr>
<tr>
<td>row</td>
<td>row name</td>
<td>primary key value (key), default value (wrdf/fieldName), groupname (wig)</td>
</tr>
</tbody>
</table>

Notice that the current list search filter is not passed in the query string, nor is it POSTed: it’s persistent in the WAM_LIST table for the current user.

When displaying a row, standard.asp will disable a detail list button if the list is empty and the user has no SQL permission to INSERT.

The standard.asp functionality is available for scripting via the WAMStandardGUI object.

In order to customize this page (meaning, to replace it by a custom page for a particular list or row) see 6.5.2 (See Interface\standard.asp)

6.2 The default interface navigational structure

Assuming that we are not using ASP scripting, and that the default WAMmodel for the database was generated, we’ll have five types of nodes in the navigation graph: start page, list, row, stand-alone list and external page nodes. Additionally, we also have the following types of (directed) navigational edges: DISPLAY_LIST, EDIT, ZOOM, EDIT_RELATED, BACK, DISPLAY_DETAIL, and CALL. Embedded lists are considered part of its embedding row, and search filter pages are considered part of their list owners.

The graph can be thus defined as follows, for now ignoring SQL permissions for simplicity:

- The start node is in the graph
- For each table or view, there is a list node, with a DISPLAY_LIST edge connected to it from the start node
- For each list node, there is an EDIT edge to a row node for the same table/row (sometimes referred as “drilldown” navigation), and an inverse BACK edge
For each of the “most interesting tables” (therefore with finders in the start page) there’s a link from the start node to the finder table list and another to the row, and a BACK edge from the row to the start node.

If a row node has an embedded (detail) list whose edit_table is T, there’s an EDIT edge to the row node for T, and in inverse BACK edge.

For each lookup in a row, based on a FK to a table/view M, there will be a ZOOM edge to the list node for M (and an inverse BACK edge) and an EDIT_RELATED edge to the row node for M (and an inverse BACK edge).

For each (standalone) detail list of a row, there is a DISPLAY_DETAIL edge from the row node to the stand-alone list node.

For each WAMCaller present in a row/list page, there’s a CALL edge to an external page node, representing an external ASP instance.

The graph is “built” as needed while using the application, as follows:

- The user starts in a node, typically the start page, and follows a link.
- Entering a node through other than a BACK link originate a new separate browser window.
- Leaving a node through a BACK link destroys the node window.
- Destroying a node window transitively destroys all dependent nodes (those that were created as a direct or indirect consequence of following links from the node).

The previous graph for the ‘pubs’ database example can be represented like this (as shown by aiSee, a graph displaying application [AbsInt 2001] based on WAMAdmin output, cf. section 8.6):
The top round node represents the entry page. Dark gray rectangles are lists, light gray ones are standalone detail lists, and orange rectangles are rows.

Notice that this structure does not necessarily materialize in its entirety, it is generated lazily by the application as the user navigates between pages; also, the structure will grow over a user session because invoking the same page repeatedly creates new page instances, following the web interaction style. And the actual application navigation graph may of course later include other pages and links due to ASP scripting.

The navigational graph is actually filtered by the current user permissions; the above definition should read instead “for each X for which the current user has SELECT permission...”.

Finally, the graph drawing produced with WAMAdmin does not include BACK or CALL links for clarity, nor does it take permissions into account.

### 6.3 About custom pages and WAM directories

#### 6.3.1 File directory structure for a WAM application

At the application root level we must have a global.asa file. The global.asa defines the connections strings used to connect to the database, as well as other application variables (cf. 6.5.10). Typically there will also be a default.asp
page, as the main entry to the application; it may contain custom HTML, or simply a redirect to the WAM default entry page (see 6.1.1).

Lists and rows that are entirely specified by the WAMmodel dispense with specific ASPs, they’ll simply be accessed through WAM’s standard.asp (see 6.1.1). But customized lists and rows require ASPs, that should be located respectively in the lists and rows application root subdirectories, and whose filenames must match the WAMmodel list and row names (e.g. table or view name, FK path). They entail no navigation graph change per se (unless it’s coded in the ASP): the WAMLibrary will find at runtime that the row/list ASP exists and will use it rather than the generic standard.asp.

If the application’s database has wamexternalimage or wamexternalfile user defined data type columns (cf. 5.4), WAM saves the uploaded files in subdirectories, images/table_name and files/table_name, respectively. Where table_name is the name of the table where the column belongs.

Security notice: The images and files directories must not have (ASP) execute permissions.

The default appearance of the WAM generated pages can be changed, in some aspects, using style sheets, which must be placed in subdirectory css (see 6.7.2).

External ASPs are located in the 'procedures' directory at the root level.

All the subdirectories described above must be created in the application root directory.

6.3.2 WAM internals: WAMLLibrary directory structure

6.3.2.1 Files in root directory

- _MFAQM - contains the sql queries used by WAM, distinct files for each database server.
- _SMQM - contains the sql queries used by WAM, distinct files for each database server.
- DBConnect - provides all methods for database interactions such as establishing connections, transaction and query execution...
- DBDatatypes - defines the datatypes to be used by WAM. This file is essential because each database server has its own data types.
- JScriptFuncs - mostly data conversion functions.
- WAMAppGlobal.asa - sets WAM's global variables. e.g. version, connection string, default database schema...
- WAMCache - by storing information which is likely to be reaccessed in (web server) memory, this speeds up the app.
- WAMField - stores data related to a WAM object's graphical representation (such as its label, tip,.....) and methods to its easy retrieval (HTML-formatted, datatype aware,....).
- WAMInit - WAM initialization objects.
- WAMLList - one of the main files, controlling all lists and related items. This file works together with WAMLList_GetWAMModel.
- WAMRow - another main file, with functions and methods for row control; works together with WAMRow_GetWAMModel.
- WAMError - Error handling.
- WAMEventHandler – event handling
- WAMLB - balances the server load by checking the server network configuration and distributing jobs between servers.
- WAMLList_SaveColumn – updates a wamcolumn's value in the database.
• WAMList_ZoomRow – allow to see the row of a list's column master table.
• WAMMisc - contains miscellaneous functions used by wam (wampermission, dboject,...)
• WAMObjects - set of “include” statements for the WAMLibrary’s most commonly used files.
• WAMQueryMap - loads and maps all the required sql queries from _SMQM and _MFAQM files so that they can be easily retrieved providing only a name.

6.3.2.2 WAMLibrary subdirectories

Admin -

api - WAM api
code -
dbdependencies - check WAM dependencies from CUSTOM rows, lists.
dbinfo - gives information of the database, such as row, tables, procedures
default - default interface for admin use.
dependencies - function that allows WAM to check dependencies.
documenter - displays in a form of a HTML document, an enumeration of the lists and rows created for each table or view used by the application.
garbagecollector - file that checks for unmatched (referenced tables) wamexternalimage and wamextarnalfile data types and provides the tools for removing them.

graph - creates a graphical representation of the database and WAMmodel by providing a gdl file to current user.
statistics - shows the database statistics, base table number, views, etc.

WAMmodelConsistency - contains functions to check the consistency of the database.
WAMmodelEditmode - turns edition mode on and off
Cache/default - turns wam cache on and off.

ExportImport/default - interface for export, import tools.

[ExportImport]/FileGenerator - functions to create the export file.
ExportImport/export.prolog - database export tools and functions.
The export file follows a prolog syntax.

ExportImport/import.prolog - database import tools and functions.
The import is made from a prolog file.

Setup - in this folder we have all files needed to install WAMmodel.

Criterion - 
WAMCriterion – functions to manage search criteria defined to or by user.

criterion - creates criterion and execute it.

Huge set - methods for creating and controlling huge sets defined by user

Dialog -

WAMDialog - displays a dialog box.

Finder -

finder – creates a finder object and executes it.

WAMFinder – defines finders objects for WAM search functionalities. This works in tables (views?) and search fields are through primary keys columns.

GoogleMaps

default -

WAMGoogleMaps -

Group

WAMLGroup - functions to manage list that belong to a group

WAMTableGroup - contains methods to organize the application tables, views when groups exists or are created.

[Images]

ShowImage – displays an image in the browser

[Interface]

Login – displays a form so that the user can log in

Help – displays context-aware help

WAMStandardGUI – WAMRow and WAMList standard graphical user interface generator

Standard – handles the html requests and instantiates a new instance of WAMStandardGUI with the parameters received (witype and winame)

Default.js – contains the methods which open a requested row or list in a new window, whether by calling standard.asp with the requested values or by opening a custom made WAMLList/WAMRow.

Default – responsible for displaying the WAM’s initial page

[Interface].[Help] – contains files that are responsible for the WAM Help

[LiveLookup]

livelookup – creates and executes an lookup object.

LiveLookup – contains all functions for wam lookup columns like add a lookup field, removing, changing lookup column value...

ZoomRowexist – contains the tool functions to that allow to select from a column master table.
6.4 External ASPs available

The WAMLibrary includes some external ASPs which can be used as callers (cf. 5.1.8).

6.4.1 Charts for lists

WAM includes an external ASP with a generic charts (bidimensional business graphics) generator for lists, which based on the current list configuration provides further configuration options to the user:

The above was generated from a list "Despesas"; the bottom right combo box shows electable columns for "independent variable"; the top left combo show columns candidate for "dependent variables", including some simple aggregations as above ("Soma de" - sum of).

To use it in any list simply insert a caller definition:

```
INSERT INTO dbo.WAM_PROCEDURE_CALL VALUES(' ', '../WAMLibrary/SystemProcedures/Charts/default.asp', 'LIST', '<list_schema>', 
'<list_name>', 0, null).
```

The charts themselves are drawn using a free Flash library42.
6.4.2 GoogleMaps

WAM provides a GoogleMaps front-end to its wamglatlng data columns (a WAM user defined datatype, see 5.4.11). It enhances its input fields with a control that opens a WAM customized Google Maps page. This page shows the current coordinate and allows the user to pick up a new one. Any list that has columns of this data type, or even just columns of tables that have other columns of this data type, are also enhanced: WAM adds a link in the column value to the WAM customized Google Maps page. If the list uses the Google Maps caller referred below, it can open a map window with all data points on it, with navigational links to the respective ROWs.

For GoogleMaps to display you may need to get a key from Google at http://www.google.com/apis/maps, and declare it to WAM in the global.asa file (see 6.6).

The list caller is ../WAMLibrary/SystemProcedures/GoogleMaps.asp

6.4.3 GoogleEarth – KML generator

A caller to be used in lists that have wamglatlng columns (or columns of tables with wamglatlng columns), generating a KML document that can be opened in GoogleEarth showing all data points, including navigational links to the respective ROWs.

The caller is ASP ../WAMLibrary/SystemProcedures/GoogleEarth.asp

6.5 Programming ASPs with WAM objects

We’ll now review the ASP objects supporting WAM’s own standard.asp and default.asp generic pages, and which can be used in customized ASPs.

You’ll notice frequent messages ‘draw’ being sent to WAM objects; draw essentially means “generate HTML and send it to the browser”.

6.5.1 Including the WAMLlibrary

WAM objects are defined in a few JavaScript files that need to be included, usually at the beginning and end of the ASP file:

```html
<!-- #INCLUDE VIRTUAL="/MyApp/WAMLibrary/WAMObjects.asp" -->
_your code here...
<!-- #INCLUDE VIRTUAL="/MyApp/WAMLibrary/WAMEnd.asp" -->
```

6.5.2 Using the WAMStandardGUI object

WAMStandardGUI is used to generate standard GUI elements for a Row, a List or a Details List, allowing the user to access WAMRow, WAMList or WAMStandaloneDetailList objects respectively. It’s the top level object to use for most customized pages.

When used to generate a row, WAMStandardGUI gives access not only to the WAMRow object, but also to the embedded detail list, if exists, and a collection of buttons to invoke standalone detail lists related to that row.

6.5.2.1 Implementing a page for a row, without customization

```javascript
var std = new WAMStandardGUI("ROW", "my_row", false);
std.draw(); // draw it as if no custom code existed
```

6.5.2.2 A row with some customization

```javascript
var std = new WAMStandardGUI("ROW", "my_row", false);
std.wamRow.drawFormBegin();
```

42 http://www.fusioncharts.com/free/
1.1 References

std.drawDListButtons(5); // place buttons at top, 5 per line rather than 4 (default)
std.wamRow.draw(false); // draw the bulk of the row after the buttons...
std.drawEmbeddedLists(); // embedded list...
std.wamRow.drawFormEnd();

6.5.2.3 A row with embedded list in the middle

WAM row pages draw fields first, and its embedded list (if any) at the end. How can we obtain the following Orders row in the Northwind application, with embedded list after the ShippedDate field?

![Image of an order form with embedded list]

The following does it:

```html
<% var rowOrders = new WAMStandardGUI("ROW", "Orders", false);
    rowOrders.wamRow.drawFormBegin(); %>
<table cellpadding='0' cellspacing='0'>
    <%  rowOrders.wamRow.drawFromTo(null, "ShippedDate"); %>
    <tr><td colspan='2'><%  rowOrders.drawEmbeddedLists(); %></td></tr>
    <%  rowOrders.wamRow.drawFromTo("ShippedDate", null, true); %>
</table>
<%  rowOrders.wamRow.drawFormEnd(); %>
```

6.5.2.4 A page for a standalone list, without customization

```html
var std = new WAMStandardGUI("LIST", "my_list", false);
std.draw(); // draw it as if no custom code existed
```

6.5.2.5 A page for a standalone list, with some customization

```html
var std = new WAMStandardGUI("LIST", "my_list", false);
std.wamList.drawFormBegin();
std.wamList.drawCallers(); // caller buttons will be over the list, rather than below
std.wamList.draw(false, false);
std.wamList.drawFormEnd();
```

6.5.2.6 A page for a standalone detail list, without customization

```html
var std = new WAMStandardGUI("LIST", "my_sdlist", false);
std.wamList.draw(); // draw it as if no custom code existed
```
6.5.2.7 A page for a standalone detail list, with user customization

```javascript
var std = new WAMStandardGUI("SADLIST", "my_sdlist", false);
std.wamList.setTableWidth("100");
std.wamList.drawFormBegin();
std.wamList.drawCallers(); // caller buttons will be over the list, rather than below
std.wamList.draw(false, false);
std.wamList.drawFormEnd();
```

6.5.3 Client Javascripting

In a customized page using WAM, several Javascript objects are made available for scripting in the browser, as well as high-level data events. So customization is not restricted to the web server layer: it is possible to run Javascript in the browser with direct access to (browser client representations) of WAM objects.

If you need to add Javascript code to your custom page, that needs to be executed after the page loads (after all WAM objects are created), use `window.addToOnLoad(MyJavaScriptCall)`. This method creates a stack of JavaScript calls to be executed after the page loads. You can add a reference to a function or a string code to be executed (eval).

6.5.3.1 Predefined variables in a (customized) row

`WAM.row` (of class WAMRow) is the main object generated by the server for the requested row.

This object has two main collections, `columns` and `lookups`. The indexes values of these main collections are the names of the table’s columns and the table’s foreign key constraints, respectively.

The `columns` collection contains the javascript objects (of class WAMRowColumn), that represent the html input fields for columns (e.g. `WAM.row.columns["column_name"]`).

The `lookups` collection contains the javascript objects (of class WAMLookup) that represents each lookup (e.g. `WAM.row.lookups["FK_master_detail"]`).

Each lookup has a collection of `lkColumns`, containing javascript objects (of class WAMLookupColumn) that represents the html input fields for each looked up column. In this collection, the index value has the following syntax: `table_column_name+required_join` (e.g. `WAM.row.lookups["FK_master_detail"].lkColumns["column_name+dbo.FK_master_x_detail_y"]`).

For each standalone (non embedded) detail list, there will be a button in the row. The buttons (html elements) generated have the following names: “btnfk_path”, where `fk_path` represents the name of the list defined in the WAM_LIST table; spaces, dots and commas are replaced by the character underscore(_) (e.g. `btndbo_FK_titles_publishers`).

For each caller, WAM generates a HTML button with name `objCaller_procedure_schema_procedure_name`. When generating names, spaces and dots are replaced by the character underscore(_). When the caller represents an (external) ASP page the procedure_schema is omitted.

The callers are available in rows and lists.

6.5.3.2 Predefined variables in a (customized) list

`WAM.list` (of class WAMLList) is the main object generated by the server for the requested list.

This object has one main collection named `rows`. This is a JavaScript array object with primary key information for each line in the list. Each element of the array has a property `pk` with another collection, the primary key values. (e.g. `WAM.list.rows[0].pk[n].value`).

Caller buttons are available, with the same names as for rows.

---

43 You can see some more details about these WAM objects by using the API help in WAMAdmin, see 8.2
### 6.5.3.3 WAM high-level events

At the client side, we have these events available from each (browser Javascript) WAM object:

<table>
<thead>
<tr>
<th>Object</th>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAMRow</td>
<td>_WAMRow.EVENTS.ONBEFOREDELETE</td>
<td>Fires before sending the request to the web server to delete the record.</td>
</tr>
<tr>
<td></td>
<td>_WAMRow.EVENTS.ONBEFOREINSERT</td>
<td>Fires before sending the request to the web server to insert the record.</td>
</tr>
<tr>
<td></td>
<td>_WAMRow.EVENTS.ONBEFOREUPDATE</td>
<td>Fires before sending the request to the web server to update the record.</td>
</tr>
<tr>
<td>WAMLookup</td>
<td>WAMLookup.EVENTS.ONAFTEREXECUTE</td>
<td>Fires after successfully executing the lookup.</td>
</tr>
<tr>
<td></td>
<td>WAMLookup.EVENTS.ONAFTERCLEAR</td>
<td>Fires after cleaning the lookup.</td>
</tr>
<tr>
<td>WAMCaller</td>
<td>WAMCaller.EVENTS.ONBEFOREEXECUTE</td>
<td>Fires before executing the caller.</td>
</tr>
<tr>
<td></td>
<td>WAMCaller.EVENTS.ONAFTEREXECUTE</td>
<td>Fires after successfully executing the caller.</td>
</tr>
</tbody>
</table>

In order to wire a Javascript function to these events, use the set method of the source's events object; for each WAM object type above:

```javascript
WAM.row.events.set(event_name, function_name);
WAM.row.lookups["LookupName"].events.set(event_name, function_name);
objcallername.events.set(event_name, function_name);
```

Lookup names as in the WAMmodel. For objcallernames see 6.5.3.1

### 6.5.4 WAM events for server Javascript

At the server side, only the WAMRow object has events:

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_WAMRow.EVENTS.ONAFTERDELETE</td>
<td>Fires after successfully deleting the record from the database. It is executed within an open database transaction using the WAMAPI.AppConn object.</td>
</tr>
<tr>
<td>_WAMRow.EVENTS.ONAFTEREXECUTE</td>
<td>This is the last event to fire. It fires when the row finished execution. No open database transaction is available.</td>
</tr>
<tr>
<td>_WAMRow.EVENTS.ONAFTERINSERT</td>
<td>Fires after successfully inserting the record in the database. It is executed within an open database transaction using the WAMAPI.AppConn object.</td>
</tr>
<tr>
<td>_WAMRow.EVENTS.ONAFTERUPDATE</td>
<td>Fires after successfully updating the record in the database. It is executed within an open database transaction using the WAMAPI.AppConn object.</td>
</tr>
<tr>
<td>_WAMRow.EVENTS.ONBEFOREEXECUTE</td>
<td>This is the first event to fire. It fires when the row start execution. No open database transaction is available.</td>
</tr>
<tr>
<td>_WAMRow.EVENTS.ONBEFOREDELETE</td>
<td>Fires before deleting the record from the database. It is executed within an open database transaction using the WAMAPI.AppConn object.</td>
</tr>
<tr>
<td>_WAMRow.EVENTS.ONBEFOREINSERT</td>
<td>Fires before inserting the record in the database. It is executed within an open database transaction using the WAMAPI.AppConn object.</td>
</tr>
<tr>
<td>_WAMRow.EVENTS.ONBEFOREUPDATE</td>
<td>Fires before updating the record in the database. It is executed within an open database transaction using the WAMAPI.AppConn object.</td>
</tr>
</tbody>
</table>

In order to wire a (server) Javascript function to one of these events, get a reference to the WAMRow object and set its events:

```javascript
var std = new WAMStandardGUI("ROW", "my_row", false);
var myRow = std.wamRow;
myRow.events.set(event_name, function_name);
std.draw();
```

### 6.5.5 Row objects

#### 6.5.5.1 WAMRow

WAMRow is used to generate a row based in a table or view, and which has the capacity to insert, update, delete, and visualize table or view records. The row has two main collections: columns that belong to the base table and lookups that refer columns in other tables – each having a FK path from the base table. WAMRow interacts with two other objects, WAMRowColumn and WAMRowLookup.

(See WAMRow.asp for more information)
6.5.5.2 WAMRowColumn

WAMRowColumn is typically used in the row context and has all the information about a column, not only that gathered from the database builtin meta model but also the extra information from the WAMmodel tables. This is used to generate the GUI element for the column, according to its data type, size, etc., formatting and validating it accordingly.

(See WAMRow.asp)

6.5.5.3 WAMRowLookup

WAMRowLookup is used with rows to both retrieve related data from other tables, given a foreign key value, or to fill foreign key values based on a user choice over related data. Each lookup has two navigation links, one to a master table row and the other to a list for the master table.

This object has a collection of WAMRowColumns for all looked-up columns.

(See WAMRow.asp)

6.5.5.3.1 How to make conditional lookups

Sometimes it’s useful to restrict the records in a lookup using one or more column values from the row which contains the lookup. It can be done using either row base columns or other looked up columns.

Let’s consider the row Orders for this example, assuming that we want to apply a filter (a value from table Customers) on the lookup to the Employees table:

![Database Diagram]

So when the user tries to find an employee by (say) typing a partial last name in the following page:
...the lookup (and the disambiguation list, if it appears) should reject employees that are not from the same country of the customer. In order to do this, the lookup filter will be applied to the column Country (Employees table), using the value from row lookup column Country in Customers.

For that you’ll need to customize the row for table Orders as shown belloows.

```jsp
<%@ LANGUAGE=JScript %>
<!-- #INCLUDE VIRTUAL="/Northwind/WAMLibrary/WAMObjects.asp" -->
<% var rowOrders = new WAMStandardGUI("ROW", "Orders"); %>
<SCRIPT LANGUAGE=javascript>
<!--
function setLookupFilter(){
WAM.row.lookups.FK_Orders_Employees.addFilterColumn(
    new WAMLookupColumn('Employees', 'Country', WAMDataType.dtnvarchar, null, null, null, null, ''),
    WAM.row.lookups.FK_Orders_Customers.lkColumns.Country
);
}
window.addToOnLoad(setLookupFilter);
//-->
</SCRIPT>
<!-- #INCLUDE VIRTUAL="/Northwind/WAMLibrary/WAMEnd.asp" -->
```

In the function `setLookupFilter` the method `addFilterColumn` (from the WAMLookup object) is used to specify the filter to apply to the lookup. The first argument refers to the column that will be used to filter the lookup and the second argument is the row column that has the value to apply to the filter column (first argument).

### 6.5.5.3.2 How to get dynamic default values for columns in a row using lookups

This example shows how to customize a row, having one or more lookups, to fill by default some columns using additional looked up columns.

Let’s take the row Orders as an example.

We will show how to automatically fill the Shipping columns (ShipName, ShipAddress,…,ShipCountry) in the row Orders, using hidden looked-up columns to the Customer table:

---

44 May sound a bit weird, but we wanted to stick to the Northwind example;-)
Two steps are needed. First, insert some records into the WAM table `WAM_LOOKUP_COLUMN`, to add the Shipping columns to the list of looked-up columns for the lookup to Customers table:

```sql
-- Add columns Address, City, Region, Code and Country
INSERT INTO WAM_LOOKUP_COLUMN
VALUES( 'dbo', 'Orders', 'dbo', 'FK_Orders_Customers', 'Address', ' ', 2, 1, 0 )
INSERT INTO WAM_LOOKUP_COLUMN
VALUES( 'dbo', 'Orders', 'dbo', 'FK_Orders_Customers', 'City', ' ', 3, 1, 0 )
INSERT INTO WAM_LOOKUP_COLUMN
VALUES( 'dbo', 'Orders', 'dbo', 'FK_Orders_Customers', 'Region', ' ', 4, 1, 0 )
INSERT INTO WAM_LOOKUP_COLUMN
VALUES( 'dbo', 'Orders', 'dbo', 'FK_Orders_Customers', 'Code', ' ', 5, 1, 0 )
INSERT INTO WAM_LOOKUP_COLUMN
VALUES( 'dbo', 'Orders', 'dbo', 'FK_Orders_Customers', 'Country', ' ', 6, 1, 0 )
```

Second, customize the row `Orders`:

```javascript
<script LANGUAGE=javascript>
<!--
function fillShipColumns(){
    var lkc = WAM.row.lookups.FK_Orders_Customers.lkColumns;
    var rc = WAM.row.columns;
    rc.ShipName.setValue(lkc.CompanyName.getValue());
    rc.ShipAddress.setValue(lkc.Address.getValue());
    rc.ShipCity.setValue(lkc.City.getValue());
    rc.ShipRegion.setValue(lkc.Region.getValue());
    rc.ShipPostalCode.setValue(lkc.PostalCode.getValue());
    rc.ShipCountry.setValue(lkc.Country.getValue());
}
function setLookupHandlers(){
    WAM.row.lookups.FK_Orders_Customers.event.set(_WAMLookup.EVENTS.ONAFTEREXECUTE, fillShipColumns);
} window.addToOnLoad(setLookupHandlers);
//-->
</SCRIPT>
</%>
</%-- %>
</'-- %>
</%-- %>
</%-- %>
</%-- %>
</%-- %>
</%-- %>

The function setLookupHandlers defines the fillShipColumns as the function to be triggered after lookup’s execution (lookup event ONAFTEREXECUTE).

The function fillShipColumns initializes the values for the Shipping columns with the values retrieved by looked-up columns.

---

45 This can also be done using the WAM Admin interface.
6.5.5.4 How to execute lazy lookups

Typically in a WAM application a lookup is triggered after the user fills one of the looked up columns, but if a lookup has more than one looked up column, it could be useful to use a lazy lookup. A lazy lookup allows the user to choose the moment when to execute the lookup, allowing the use of more than one looked up column in the execution of the reverse lookup.

Let’s take the row Products for this example and the lookup to the table Suppliers:

![Diagram showing the relationship between Products and Suppliers]

We will add the column Country to the lookup for table Suppliers, by inserting a new record into the WAM_LOOKUP_COLUMN table (this could also be done with WAMAdmin):

```sql
INSERT INTO dbo.WAM_LOOKUP_COLUMN VALUES('dbo', 'Products', 'dbo', 'FK_Products_Suppliers', 'Country', ' ', 2, 1, 1)
```

Then we need to customize the row Products to implement the lazy lookup:

```jsp
<%@ LANGUAGE=JScript %>
<!-- #INCLUDE VIRTUAL="/Northwind/WAMLibrary/WAMObjects.asp" -->
<%
var products = new WAMStandardGUI("ROW", "Products", false);
// --- Before drawing the row define the lookup to the table Suppliers as lazy
products.wamRow.lookups.FK_Products_Suppliers.setLazy();
products.draw();
%>
<SCRIPT LANGUAGE=javascript>
<!—
function executeLookup(){
    // --- Execute reverse lookup
    WAM.row.lookups.FK_Products_Suppliers.reverseExecute();
}
// Create a button in the interface to execute the reverse lookup when clicked
// The button will be displayed next to the last looked up column
// It could be specified in HTML in some other way... the following patches WAM generated HTML:
function createButton(){
    // --- Retrieve the container of the last looked up column’s input field
    var el = WAM.row.lookups.FK_Products_Suppliers.lkColumns.Country.getHTMLEl().parentElement;
    var btn = window.document.createElement("INPUT");
    btn.type = "BUTTON";
</SCRIPT>
```
btn.value = "Supplier ...";
btn.onclick = executeLookup; // this "wires" the event to execute the lazy lookup
// --- WAMButton look and feel
btn.className = "cssWAMstandardButton";
el.appendChild(btn);
}
window.addToOnLoad(createButton);
//-->
</SCRIPT>
<!-- #INCLUDE VIRTUAL="/Northwind/WAMLibrary/WAMEnd.asp" -->

At this moment you are able to test your lazy lookup. Fill any or both of the looked up columns CompanyName and Country, and press the button “Supplier…” to execute the reverse lookup.

6.5.6 Operations: WAMCaller

WAMCaller is the object that allows the user to execute a SQL stored procedure (SP) or to invoke an ASP, by clicking the button generated inside a row or a list by WAMCaller. The object has a collection of arguments automatically determined by the caller type where the caller button is placed, so for “row” it creates arguments for PK columns and for “list” it creates an argument with the current SQL statement used in the list, including the current search filter. A confirmation dialog can be requested before the execution of the SP or ASP with a bit in the WAMmodel (cf. WAM_PROCEDURE_CALL.show_confirm).

If a value is specified for show_warning_at, in table WAM_PROCEDURE_CALL, a test is made before the procedure is executed or the ASP is called in order to find if the number of records to be processed exceeds that value. When this happens, an alert is shown to the user warning him to the possible long wait he probably will face if he chooses to continue with the procedure execution.

After the execution of a SP a success message is shown, if defined in WAM_PRESENTATION (by a record with type=CALLER_SUCCESS).

In addition to the implicit context provided by its row or list, a caller can require further input from the user before executing; this is supported for stored procedures, by using a "WAMA" table.

(See ProcedureCaller\WAMaller.asp)

6.5.6.1 WAM caller user arguments: WAMA

In order to require further input from the user before executing a stored procedure (caller) named P, it is sufficient to have in the database a table named "WAMA_P", with the columns identical (in name and type) to the stored procedure arguments. After the user clicks the caller button, a new "modal" page appears with a "ROW" for WAMA_P.

The WAMA_P table should have no records. It is used merely for its metadata.

Example:

create table dbo.WAMA_teste (numero int primary key, obs varchar(32));
(include permissions for SELECT and INSERT)

The WAMA page can be improved by extending its WAMmodel (namely with captions and lookup columns, although no detail lists - because there never will be a record in WAMA_P). Here's an example for a WAMA for a stored procedure invoked from a ROW with a simple primary key (the first field), an additional argument (a foreign key to another table), while providing the user with lookup fields, the one above to show some ROW context, and the second to ease data input:
The above covers most situations; for further control (e.g. client-side Javascripting, etc.), a WAMA ROW can be customized, as for ordinary tables.

### 6.5.6.2 How to control the enabled state of the WAM callers' buttons (enabled/disabled)

Sometimes it's necessary to control the enabled state of the WAM callers' buttons. We'll use the row Orders for an example: a button which calculates the order total, but which should be enabled only if the order exists in the database (meaning that the user is looking at it and it has already been inserted).

First, we define the stored procedure we wish to call, something to compute the order total from its detail lines:

```sql
CREATE PROCEDURE [dbo].[OrderTotal]
    @OrderID int,
    @Total money output -- watch this name referred below...
AS
SELECT SUM(ROUND(CONVERT(money, Quantity * (1 - Discount) * UnitPrice), 2)) AS '@total'
FROM dbo.[Order Details]
WHERE OrderID = @OrderID
```

```sql
```

![Diagram of database schema](image)

The above covers most situations; for further control (e.g. client-side Javascripting, etc.), a WAMA ROW can be customized, as for ordinary tables.
After creating the stored procedure in the SQLServer, add it to the WAM_PROCEDURE_CALL table (possibly with WAMAdmin):

```
INSERT INTO dbo.WAM_PROCEDURE_CALL VALUES('dbo', 'OrderTotal', 'ROW', 'dbo', 'Orders', 0, null);
```

The last step is the customization of the row Orders:

```
<%@ LANGUAGE=JScript %>
<!-- #INCLUDE VIRTUAL="/Northwind/WAMLibrary/WAMObjects.asp" -->
<%
var rowOrders = new WAMStandardGUI("ROW", "Orders", false);
// Before drawing the row Orders check if the record being edited exists in the database
if (!rowOrders.wamRow.exists()){
    // --- Disable the button for the WAMCaller dbo.OrderTotal
    rowOrders.wamRow.callers["dbo.OrderTotal"].button.setEnabled(false);
}
// Now, the row can be drawn:
rowOrders.draw();
%
<SCRIPT LANGUAGE=javascript>
<!—
// --- Displays the total of the order
function showOrderTotal(){
    // --- @Total is the output argument of the dbo.OrderTotal stored procedure
    alert(objCaller_dbo_OrderTotal.outputArgs["@Total"].getValue());
}
// --- Define caller events
function setCallerEvents(){
    // --- Defines the function to be called after the WAMCaller execution
    objCaller_dbo_OrderTotal.event.set(_WAMCaller.EVENTS.ONAFTEREXECUTE, showOrderTotal);
}
window.addToOnLoad(setCallerEvents);
//-->
</SCRIPT>
<!-- #INCLUDE VIRTUAL="/Northwind/WAMLibrary/WAMEnd.asp" -->
6.5.6.3 How to execute WAMCallers with more arguments, beyond primary key columns

WAMCallers in a row assume that the stored procedure will take as arguments the primary key values for the current row. Now we'll enhance the previous example (6.5.6.2) by adding a new input parameter (client discount) to calculate the total of the order with the current client discount applied to it.

First, let's alter the stored procedure, to add a new input parameter Discount:

```sql
ALTER PROCEDURE [dbo].[OrderTotal]
@OrderID int,
@Discount int = 0,
@Total money output
AS
SELECT ((100.0-@Discount)/100.0)*SUM(ROUND(CONVERT(money, Quantity * (1 - Discount) * UnitPrice), 2)) AS '@total'
FROM dbo.[Order Details]
WHERE OrderID = @OrderID
```

Some changes need also to be made in the customized row Orders:

- Add the next javascript lines to the script block of the row Orders:

  ```javascript
  function setCallerArguments(){
    // --- Add the new argument Discount to the WAMCaller OrderTotal’s arguments collection
    objCaller_dbo_OrderTotal.add(new WAMArgument("Discount"));
  }
  window.addToOnLoad(setCallerArguments);
  ```

- Add the next javascript function to the script block of the row Orders

  ```javascript
  function setCallerDiscount(){
    var discount = prompt("Please enter the customer discount:", 0);
    if (discount == null || isNaN(discount)) discount = 0;
    // --- Set the entered value to Discount argument
    objCaller_dbo_OrderTotal.arguments.Discount.setValue(discount);
  }
  ```

- Add this line to the function setCallerEvents:

  ```javascript
  objCaller_dbo_OrderTotal.event.set(_WAMCaller.EVENTS.ONAFTEREXECUTE, setCallerDiscount);
  ```

6.5.6.4 How to obtain results from a WAMCaller, and to open a window depending on them

Add an event handler myEventHandler, and fetch a single caller result. In the following example, the ROW caller calls a stored procedure named tinstanciaProcesso:

```html
<%@ LANGUAGE='JScript' %>
<!-- #INCLUDE VIRTUAL="/WAMLibrary/WAMObjects.asp" -->
<% var gui = new WAMStandardGUI("ROW"); // generate the normal page %>
<script charset='iso-8859-1' type='text/javascript' language='javascript'>
 function myEventHandler(){
 var objCaller = objCaller_t_instanciaProcesso;
 // a future WAM version may avoid this textual reference by passing the caller as argument
```
if (objCaller.getReturnStatus() != _WAMCaller.STATUS.FAIL){
    var result = objCaller.outputArgs["MYRESULT"].getValue();
    // assumes SELECT _ as 'MYRESULT' at the end of the stored procedure
    window.de.add( // uses the window "button desactivator" object
        "btn_instanciaProcesso"), // shortcut for getElementsByTagName...
        window.ChildWindows[ // now the new window id:
            window.openChild("<%= WAMAPI.Page.baseURL('WAMLibrary/Interface/standard.asp', 'witype', 'row', 'winame', 't.processo', 'key', '')%>" + result)
    ];
    // opens new ROW, disabling the caller button until the new ROW window loads
}
}

function initialize(){
    objCaller_t_instanciaProcesso.event.set(_WAMCaller.EVENTS.ONAFTEREXECUTE, myEventHandler);
}
}

window.addToOnLoad(initialize);
//-->
</script>
<!-- #INCLUDE VIRTUAL="/WAMLibrary/WAMEnd.asp" -->

6.5.7 Lists: WAMList

**WAMList** is used to generate lists for tables. Columns in a list can be either from the list’s base table or from any table directly or indirectly related to it by a FK path. The list generated can have a record navigation bar and a search filter definition for filtering rows. From the list’s GUI it’s also possible to delete a record or to open its correspondent row for edition.

**Note: A customized web page can contain only one WAMList object**

The user can personalize the lists, with operations to add, change or remove search filters, as well as to add, remove, change sorting or change position of list columns in list. The result is kept as user preferences in the WAMmodel (database).

By default a list shows 15 records by page, but this can be configured for all lists in the global.asa file (see 6.6).

By default lists do not show its total number of records. This information can be made visible for each list by by calling WAMList.setRecordCountVisible(true). Notice that this may degrade performance, as it implies an additional SELECT COUNT(*) statement to be executed. Furthermore, the user must have SELECT permission for all table columns involved, otherwise SELECT COUNT(*) fails due to a permission error.

A list can be opened without showing its data; instead, it will contain a button to show the data. This occurs only for those lists that are defined in the WAM_LIST table with the **auto-refresh** option turned off (auto_refresh column has the value 0). The user can then execute all the operations to customize the list (column adding/removing, ordering, search filters) without re-fetching data from the database, and when he/she is done finally see the data, according to the customization made. The no refresh option is useful for lists with heavy demands on the database server.

There are two exceptions when the auto-refresh option is not considered: lists opened in zoom mode and lists opened in consequence of a finder action. In both these cases lists are always opened in auto-refresh mode.

A list will usually allow the user to open a row only for the base table, by clicking the magnifying glass button; by calling **WAM.setListToMasterNavigation**(true) in the Application_OnStart function in global.asa all lists will also allow the user to open a row for any table with a visible column, by providing an hyperlink in it. For example, in a list with customer names and invoice numbers a click in an invoice number will open one (of many) invoice of the customer, whereas a click on any of instances of a customer will open it.

A list may display duplicated information, say if the user has hidden some columns. There is however a list toggle button, invisible by default, which adds a **DISTINCT** qualifier to the list SELECT statement; for this button to be visible, the following function should be invoked in the global.asa file, by the Application_OnStart function: **WAM.setListDistinctRowSet**(true).
By accessing the list’s hierarchical popup menu the user can add or remove the columns visible in a list. The columns presented in the menu are the columns from the list’s base table plus columns from tables/views that have a relation with it through a foreign key constraint or a foreign key path. By default only columns from master tables/views relations are shown in the menu, but this can be configured in order to allow also the addition of columns from detail tables/views relations, by invoking the following function in the global.asa file, from the Application_OnStart function: `WAM.setMenuDetailNavigation(true)`. Notice that this may degrade performance, as users get the power to specify queries with more records than the list base table.

A list filter can be easily shared among users if `WAM.setAllowListFilterSharing(true)` is called in global.asa; this will make all lists display a link to copy the current list URL (with filter applied) so the user can give it to someone else.

If `WAM_TABLE_GROUP` records exist for the related tables/views, the list hierarchical popup menu will group tables under their group names.

A list is invoked in either of 3 modes: normal, zoom (to pick a value for a row lookup) and search filter (to disambiguate a finder search).

By default lists will display (scaled-down versions of) images in WAMimage and WAMExternalImage columns. This can have a negative impact on performance, even on intranets, and so there’s a method to declare columns with (large) images to be omitted in all lists of the application: `WAM.hideImagesInLists("owner.tableOrView.column")`, to be called by Application_OnStart in global.asa; for example `WAM.hideImagesInLists("dbo.fotoVinha.foto")`.

A (customized) list can adopt a different strategy for alternatively highlighting its rows. By messaging the list object before drawing the list with

```
WAMList.setBackgroundStyle(_WAMList.BACKGROUNDSTYLE.GROUPED);
```

the row background colors will change following data value changes in the leftmost ordered column. The default strategy can be explicitly specified with

```
list.setBackgroundStyle(_WAMLIST.BACKGROUNDSTYLE.ALTERNATED);
```

Finally, any list column can have an aggregate value at the bottom. There’s currently no user gadget to specify this, it must be specified in WAM_LIST and WAM_LIST_COLUMN in the WAMmodel. Hence this is personalizable per user. As usual, the ‘dbo’ records function as prototypes for other users.

(See WAMList.asp)

### 6.5.7.1 How to create a customized List

A list can be easily customized to add some extra functionality.

In the next lines we will show you a simple customization of the list Customers. We will add a link to column CompanyName to show a menu (for the example, with only one option) which will allow the user to create a new Order for the selected Customer.

```
<%@ LANGUAGE=JScript %>
<!--- #INCLUDE VIRTUAL="/Northwind/WAMLibrary/WAMObjects.asp" -->
<%@--
var customers = new WAMStandardGUI("LIST", "Customers", false);
customers.wamList.columns["Customers+dbo.Customers.CompanyName"].
  setLink("NW.setCurrentRow(this); NW.menu.open(event);");
customers.draw();
%>
<SCRIPT LANGUAGE=javascript>
<!—
// --- Defines global object
var NW = {
  // --- Menu object
  menu:null,
  current:null,
  // --- Sets the row index of the table cell clicked
  setCurrentRow:function(el){
    // --- The argument el returns the HTML A object
    // --- Get index of line clicked by checking the rowIndex of the HTML TR object
```

<table>
<thead>
<tr>
<th>CLASS (PART)</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 References</td>
<td>131</td>
</tr>
</tbody>
</table>
| By accessing the list’s hierarchical popup menu the user can add or remove the columns visible in a list. The columns presented in the menu are the columns from the list’s base table plus columns from tables/views that have a relation with it through a foreign key constraint or a foreign key path. By default only columns from master tables/views relations are shown in the menu, but this can be configured in order to allow also the addition of columns from detail tables/views relations, by invoking the following function in the global.asa file, from the Application_OnStart function: `WAM.setMenuDetailNavigation(true)`. Notice that this may degrade performance, as users get the power to specify queries with more records than the list base table. A list filter can be easily shared among users if `WAM.setAllowListFilterSharing(true)` is called in global.asa; this will make all lists display a link to copy the current list URL (with filter applied) so the user can give it to someone else. If `WAM_TABLE_GROUP` records exist for the related tables/views, the list hierarchical popup menu will group tables under their group names. A list is invoked in either of 3 modes: normal, zoom (to pick a value for a row lookup) and search filter (to disambiguate a finder search). By default lists will display (scaled-down versions of) images in WAMimage and WAMExternalImage columns. This can have a negative impact on performance, even on intranets, and so there’s a method to declare columns with (large) images to be omitted in all lists of the application: `WAM.hideImagesInLists("owner.tableOrView.column")`, to be called by Application_OnStart in global.asa; for example `WAM.hideImagesInLists("dbo.fotoVinha.foto")`. A (customized) list can adopt a different strategy for alternatively highlighting its rows. By messaging the list object before drawing the list with

```
WAMList.setBackgroundStyle(_WAMList.BACKGROUNDSTYLE.GROUPED);
```

the row background colors will change following data value changes in the leftmost ordered column. The default strategy can be explicitly specified with

```
list.setBackgroundStyle(_WAMLIST.BACKGROUNDSTYLE.ALTERNATED);
```

Finally, any list column can have an aggregate value at the bottom. There’s currently no user gadget to specify this, it must be specified in WAM_LIST and WAM_LIST_COLUMN in the WAMmodel. Hence this is personalizable per user. As usual, the ‘dbo’ records function as prototypes for other users. (See WAMList.asp)

### 6.5.7.1 How to create a customized List

A list can be easily customized to add some extra functionality.

In the next lines we will show you a simple customization of the list Customers. We will add a link to column CompanyName to show a menu (for the example, with only one option) which will allow the user to create a new Order for the selected Customer.
this.current = el.parentElement.parentElement.rowIndex - 1;
},
// --- Open a new (child) window to row Orders
// --- It uses the primary key values as row defaults
createNewOrder:function(){
  // --- Close menu
  this.menu.close();
  // --- Open row Orders with a default value in the CustomerID column
  window.openChild("../rows/Orders.asp?wrdf_CustomerID=\" + WAM.list.rows[this.current].pk[0].value
};

// --- Creates the menu object
window.addToOnLoad(__createMenu);
function __createMenu(){
  NW.menu = new MAmenu(__initializeMenu);
}
// --- Menu items are defined here
function __initializeMenu(){
  NW.menu.add(new MAmenuItem("New Order", "Create new order for this customers",
    "javascript: NW.createNewOrder();"))
}
//-->
</SCRIPT>
<!-- #INCLUDE VIRTUAL="/Northwind/WAMLibrary/WAMEnd.asp" -->

The variable customers is an instance of the WAMStandardGUI object for the list Customers. The setLink method turns the column CompanyName into a link column and associates javascript code (NW.setCurrentRow(this);
NW.menu.open(event);) to the event “click” of that link.

### 6.5.7.2 How to build lists referring tables from external DBS

Suppose that you have a WAM application based on database A and you want to list records from a table Tb in database B. How to do that?

- In database A, create a table (let’s call it table Ta) with the same number of columns that compose the primary key of table Tb from database B. The columns don’t need to have the same names, but must be of the same data type.
- In database A, create a view (V) referring the primary key columns and all the columns you want to show from table Tb, with an outer join to table Ta, to show all records from table Tb. All the Tb columns will be considered by WAM as expressions since they don’t belong to the base table, so they cannot be edited.
- In the WAMmodel, create a WAMlist record to the view V, which will show the records from table Tb.

Although we’ve previously mentioned that the Tb columns cannot be edited, there’s a way you can use to workaround that situation. For that you need to create the table Ta as a copy of table Tb (only the schema, not the data). Having this implemented you only need to make the view V editable. You can see how to do that in the section 5.2.1.

### 6.5.7.3 Allowing multiple selection

Sometimes it’s useful to allow the user to select a subset of the visible list items, by clicking. To insert the multiple selection option we need to create a customized list ASP, and insert in it something like:

gui.list.setMultipleRowSelection(true);

Here’s an example:
When the user clicks the caller button, the caller will receive a SELECT statement whose WHERE clause will reflect the selected checkboxes.

6.5.7.4 Invoking row callers from a list

In order to improve usability, it is possible to allow the user to invoke row callers from a list, without opening the row page. Row callers may be accessible from a list by the button (right next to the “magnifying glass”), which produces a menu containing the row callers available.

To access a row caller from a list, we need to create a customized list. Here is an example:

Row callers must be explicitly added as shown above46.

---

46 Some row callers may have JavaScript dependencies (e.g., interface objects), therefore WAM can not assume that all row callers are callable from the list page.
6.5.7.5 Making a list refresh automatically

Because your application works in a multi-user environment, you may need to have some lists refreshed automatically when the application’s data is changed. To solve this problem, WAM implements a polling system that detects those changes (using a MS SQL Server binary check sum calculation) and tries to refresh the user’s lists that need to be refreshed.

If you want to auto-refresh a list add a new entry in your application’s global.asa file with a call to the function “WAM.addChangesDetector” (cf. section 5.5).

6.5.8 Other list objects

6.5.8.1 WAMListColumn

Used inside a list to support list columns, and so a collection is kept in WAMList. Each column is generated according to its data type and presentation (align, width, etc) and can have a sorting order defined by the user. An aggregate value can appear at the bottom, cf. 5.1.6.

List columns can have specific HTML style information, by adding styles in the application Cascading Style Sheets, eg in /css/WAMcss.win.css. The style should be named with "css" + OWNER + BASE_TABLE_OR_VIEW + COLUMN_NAME, for example the following makes column description in list dbo.workDone use word wrap:

```plaintext
COL.cssdboworkDone
description{
  width: auto;
}
```

(See WAMList.asp)

6.5.8.1.1 How to prepare a list (defining default columns for users)

The columns that appear in a list for each user can be easily configured, following the steps below:

- access the list you want to configure and add/remove the desired columns using the popup menu
- you can set your list preferences to be used as default by the new users that will access that list

```sql
exec WAMSetDefaultPreferences
  @user='dbo', @listShema='dbo', @listName='Orders', @user_model='YOUR_ACCOUNT_NAME'
```

If you want to refresh the list preferences for all users, before executing the above you need to delete those preferences:

```sql
delete from WAM_LIST_COLUMN where table_list_schema = 'dbo' and table_list_name = 'Orders'
delete from WAM_LIST where table_schema = 'dbo' = and table_name = 'Orders'
```

6.5.8.2 WAMListCriterion (search filter)

(See WAMCriterion.asp)

For each list in the application the user can define search criteria for filtering results, implemented as restricted SQL WHERE clause fragments.

Search filters are supported by this object that handles a collection of search filters for each list, created by the current user in the application. When viewing a list the user can edit the current search filter or create a new one, naming it, applying it to the list, or else removing it from the collection. When creating a new search filter the columns that appear as default are those ones that belong to list’s edit table and are visible to the user, but the user can add more columns (only) from the list edit table.

For each column in the search filter there is a menu accessible to the user to help him define the correspondent restriction.

List search filters know about tree node fields (the primary keys of tree tables.). Whenever such a field is added to the filter, an additional operator is available: "_", denoting "under this node".

---

Lists whose filters include "under a tree node" sub conditions do an extra short SELECT first, to fetch the left/right values for the node, and then add a "node_key BETWEEN left AND right" condition to the WHERE clause of the list SELECT; for this purpose WAM adds a join condition with the tree table to the SELECT statement.

### 6.5.8.2.1 Conditions involving the current user

The constant "me" ("eu" in Portuguese) denotes (for SQL Server) SUSER_SNAME(), the currently authenticated user account.

### 6.5.8.2.2 Relative time search filter conditions

List search criteria can have time interval conditions relative to "now" in a field, by using the syntax operator, value and unit;

- **unit** can be: year, quarter, month, day, dayofyear, week, minute, second, millisecond. It suffices to write the initial letters of the unit
- **operator** can be any of the relational operators: >, <, >=, …, etc
- **value** must be an integer

Example: "-2month … -1month" means (this date field value) is in the interval between two and one months ago from today

Search filters can also use two constants which can be useful to specify "current week" intervals: **lastsaturday** and **nextfriday**, which denote respectively 0h00 of the previous saturday, and 24:00 of the next friday. For example, a "current week" filter can be defined with lastsaturday…nextfriday.

Finally, there's also the constant 'today', denoting the current date/time.

### 6.5.8.3 WAMEmbeddedDetailList

There are situations where you want to draw a list embedded in a row, to show records from a detail table related to a row’s base table record; that’s the purpose of WAMEmbeddedDetailList. WAMEmbeddedDetailList automatically filters records from the detail table using the FK that connects the two tables (or views).

This is a particular case of WAMList with the same functionality; the difference is that instead of being based on a table/view, a WAMEmbeddedDetailList is based in a FK - when the detail table is directly connected to the row’s base table - or in a FK path - when more than one FK is needed to connect the two tables or views. It is always connected to a single row.

(See WAMList.asp)

### 6.5.8.4 WAMStandaloneDetailList

Similarly to WAMEmbeddedDetailList, WAMStandaloneDetailList is also a particular case for a WAMList without loosing functionality, and it’s also based on a FK or FK path. Instead of a list embedded in a row, this object generates a standalone detail list, in other words, a list for the detail table and a lookup to the master table to provide context. Typically access to these detail lists is made through buttons drawn in a master table (or view) row.

(See WAMList.asp)

### 6.5.9 Other objects

#### 6.5.9.1 WAMTableGroup

WAMTableGroup generates an HTML table with buttons and fast entry points (Finders) to the lists for the tables contained in a given group. If no group is specified in its constructor, WAMTableGroup generates tables for all the
groups specified in WAM_TABLE_GROUP table, and an HTML table with all remaining tables that doesn’t belong to any group. This object is useful for application entry pages.

(See group\WAMTableGroup.asp)

### 6.5.9.2 WAMLListGroup

WAMLListGroup generates (just) buttons to access lists within a group, if a group name is specified, or all lists in the application, if no group is specified. Similar to WAMTableGroup without the Finders.

(See group\WAMLListGroup.asp)

### 6.5.9.3 WAMFinder

WAMFinder creates, for a given table and a set of columns ordered by inquiry importance, a fast entry point - search - to access a list or a row, depending on the number of results it finds for that search. Successive SELECT statements are executed, looking for the value typed by the user in each column, considering only columns with compatible type (numbers for a number, strings for a string).

Creating a WAMFinder using its Javascript constructor ignores the information in WAM_FINDER (see 5.1.15) for that finder.

See 2.5.1.

(See Finder\WAMFinder.asp)

### 6.5.9.4 WAMFinderGroup

WAMFinderGroup creates, for a given table group, WAMFinders for the 3 most “interesting” tables in the group, considering only the primary key column (or only the first one if the key has more than one field). The most “interesting” tables are those with more masters.

Records in WAM_FINDER (see 5.1.15) can add finders to the set determined by the heuristic; they also determine which columns are considered.

Within the context of WAM's user customizable entry page (default.asp, see 6.1.1.1), the precise finder set to appear is determined by the user.

(See Finder\WAMFinder.asp)

### 6.5.9.5 WAMTree

WAMTree generates a web page fragment, based in a tree table, with that tree in expandable outline form. Clicking a tree node pops up a menu with all (non-embedded) detail lists defined in the WAMmodel that have that tree table as master. By choosing a menu option the user can view a detail list with records “under <clicked node >“. “Under query” defines a BETWEEN query sub term, encoding the tree hierarchy based on the left/right keys defined in the table tree.

**KNOWN ISSUES in the current version:**

- There's what we consider a buglet on the tree: when expanding a node, any previously opened detail lists will be closed.
- Tree node menu items (that navigate to detail lists) are never disabled
- The tree title is currently obtained from the WAM_PRESENTATION for type LIST; we could introduce a new type 'TREE' so that a list and tree can have different titles, but this might be overkill.
- Specifying a nonexistent tree node in a search filter causes the list to display with zero tuples, but no error message.
- In lists and search filter pages, the add field menus displays the 4 tree key fields in tree tables, in addition to the tree node field.
6.5.9.6 WAMDialog

WAMDialog allows the developer to implement a client dialog box with a window title, message title and body (which can be composed by multiple lines), and buttons. The dialog box generated has a predefined size (width=300px; height=300px) that can be changed.

The dialog box can be invoked in either of the three following forms:

- Alert: A dialog box with an alert message and an ok button that waits for the user to click the button to close the window.
- Show: A dialog box with a message and a set of buttons, defined by the developer, that waits for the user to click one of the buttons, and returns a value indicating which button the user clicked or undefined if the user closes the window.
- Prompt: A dialog box that prompts the user with a message, an input field and two buttons: OK and Cancel. It returns the value the user entered in the input field, when the user chooses OK button, null if the user chooses the Cancel button or undefined if he closes the window. The developer can define a value to appear has default in the input field.

The following lines must be included in pages that refer WAMDialog object (unless HTML.drawBodyEnd method is invoked, as happens in any page containing a WAM list or row):

```html
<script LANGUAGE='JavaScript' SRC='/my_Application/WAMLibrary/Dialog/WAMDialog.js'></script>
<script LANGUAGE='JavaScript' SRC='/my_Application/WAMLibrary/JScriptFuncs.js'></script>
```

Implementing an “alert dialog”

```javascript
var objDialog = new WAMDialog("window title", "Message title");
//Composing the message
objDialog.addLineBr("Line 1 with a breakspace");
objDialog.addEmptyLine();
objDialog.addLine("Last Line for the message");
//Changing dialog box width and height
objDialog.setWidth("220px");
objDialog.setHeight("200px");
objDialog.alert();
```

Implementing a “show dialog”

```javascript
var objDialog = new WAMDialog("window title", "Message title", "Message body");
//adding buttons to show in the dialog
objDialog.addButton(new WAMButton("button1 caption"));
objDialog.addButton(new WAMButton("button2 caption"));
objDialog.addButton(new WAMButton("button3 caption"));
//getting button selected
var option = objDialog.show();
switch (option+""){
  case "undefined":
    //no button was clicked
    break;
  case "button1 caption":
    //button1 was clicked
    break;
  case "button2 caption":
    //button2 was clicked
    break;
  case "button3 caption":
    //button3 was clicked
    break;
}
```

Implementing a “prompt dialog”
var objDialog = new WAMDialog("window title", "Message title", "Message for the input field");
//prompts a message with a default value in the input field
var data = objDialog.prompt("default value for the input field");

6.5.9.7 The WAMAPI object

WAMAPI aggregates several global utility objects, created when the page starts executing client code:

- **Page.** Includes methods that simplify the handling of values received by the ASP from URL query string or HTML form variables. It also contains relevant information about the web application mainly used for writing URLs.
  (See WAMMisc.asp)
- **HTML.** Includes methods to write html code blocks that must be included in every ASP page that uses WAM objects; it's also a preliminary step for abstracting WAM from HTML
- **AppConn.** This object handles a connection to the database with the User connection string, allowing the execution of SQL statements, either returning a RecordSet (executeRR) or not (execute). Essentially it's a wrapper for an ADO Connection object, adding WAM-specific error handling.
  (See DBConnect.asp)
- **WAMConn.** Same as AppConn, but for the WAM connection string (cf. 6.6)
- **Error** (see 7.2)
- **User** - Keeps the information about user that is logged in (authenticated by Windows) the application. Through this object the developer can get the name – in applications without IIS authentication the name returned is “Anonymous”- and preferred language(s); it can also draw the user photo image (with WAMAPI.User.drawPhoto()), if it is placed in the “images/users/” directory, under the root directory for the application, with the file name “user_name.gif”.

6.5.10 How to customize the default entry page

**Note:** as an alternative to the following type of customization, consider simply relying on user-driven personalization of the entry page, see 6.1.1.1

The simplest way to build a custom version of /default.asp is to copy the WAM default.asp page from YourApplication/WAMLibrary/Interface to the YourApplication root directory. Then, you need to edit the include directives (change from FILE to VIRTUAL, adjusting paths, just as when customizing rows and lists, see 6.5.1. You now have a new application default entry page.

For example, to add a new WAMFinder (cf. 6.5.9.3) to the Customers table in the “Sales” group in the Northwind application you need to add the following line of JavaScript after creating the groupSet object (and before it is drawn!):

```javascript
var F = new WAMFinder('dbo.Customers', ['CustomerID', 'CompanyName'], false);
groupSet.items.Sales.finders.add(F);
```

The second argument of the WAMFinder constructor is an array specifying the columns to search (in order).

To delete/hide an undesirable WAMFinder, just remove it from the finders array of its table group, for example:

```javascript
delete groupSet.items.Sales.finders.items['dbo.Orders'];
```

6.6 Global WAM variables: the global.asa file

WAM requires the ASP global.asa file to initialize some application variables, by invoking the functions above, and optionally others.

- **WAM.setWAMConnectionString(connectionString)** - connection string (as documented in the ADO Connection object) for an SQL Server authenticated login, whose SQL permissions include the "System Administrators" role; this is used by generic WAM code
• WAM.setAppConnectionString(connectionString) – user connection string, for either a SQL Server or Windows authenticated login; this is used for all user interaction with the database

• WAM.setAppVersion(version) – an application name, that will appear as title in WAM-generated pages

• WAM.setDefaultLanguage(language) – a default language, determining the language if the browser has no language preference

• WAM.setDefaultDatabaseSchema(schema) – a default database schema

• WAM.setDecorType(type) – the navigational control decoration type, either 'IMG’ to use GIF buttons or anything else to use text links with a WAM font (in order to optimize page loading in the browser)

• WAM.setAppInfo(info) – an application footer note

• WAM.setListPageSize(size) – number of records, by page, to show in lists

• WAM.setCache(flag) – a boolean that indicates, if true, that the application caches WAM Model information, if false, the application doesn’t cache information

• WAM.setCloseOnSave(flag) – a boolean that indicates, if true, that rows are closed after its data is saved by the user in database; otherwise rows remain opened.

The following functions can be called from Application_OnStart and affect lists (see WAMList object, 6.5.6):

• WAM.setMenuDetailNavigation(flag);

• WAM.setRecordCountVisible(flag);

• WAM.setListDistinctRowSet(flag);

• WAM.setListToMasterNavigation(flag);

• WAM.setAllowListFilterSharing(flag)

The following functions can be called from Application_OnStart and affect the list and row columns of types wamemail or wamfax resp.:

• WAM.setWAMEmailBCC(EmailAddressForBCC) – an email address to be placed in BCC email field when the user clicks the email link, in wamemail columns. This can be used for example in conjunction with an archiving agent

• WAM.setWAMFaxGateway(EmailAddessForFaxGateway) – an email address for the fax gateway to be used when the user clicks the fax link, in wamfax columns; the mailto: link is setup for "FAX_NUMBER <EmailAddessForFaxGateway >. This allows automatic setup of the header for an email message to a fax gateway such as GFI's (http://www.gfi.com) FaxMaker

Here's a typical global.asa, catching the ASP Application_OnStart event and invoking WAM's initialization functions:

```javascript
<!-- #INCLUDE VIRTUAL="/Pubs/WAMLibrary/WAMAppGlobal.asa.asp" -->
<SCRIPT LANGUAGE="JavaScript" RUNAT="Server">
function Application_OnStart(){
    // WAM account in SQL Server:
    WAM.setWAMConnectionString("Provider=SQLOLEDB.1;User ID=WAMaccount;PASSWORD=WAMpassword;Initial Catalog=MyDB;Data Source=MyServer;1;User ID=WAMaccount;PASSWORD=WAMpassword;Initial Catalog=MyDB;Data Source=MyServer;");
    // User account, in this example delegating to Windows's authentication
    WAM.setAppConnectionString("Provider=SQLOLEDB.1;Integrated Security=SSPI;Initial Catalog=MyDB;Data Source=MyServer;");
    WAM.setAppVersion("MyApp");
    WAM.setDefaultLanguage("en");
    WAM.setDefaultSchema("dbo");
    WAM.setDecorType("IMG");
    WAM.setAppInfo("Some footnote");
    WAM.setListPageSize(30);
    WAM.setMenuDetailNavigation(true);
    WAM.setRecordCountVisible(true);
```
The following two functions set global formatting for all numeric and date fields; defaults are day-month-year and 999 999.00:

- `WAM.setDateFormat(dateFormat, separator);`
- `WAM.setMoneyFormat(decimalSeparator, decimalRightDigits, thousandSeparator);`

The following function changes the default window autosizing strategy, forcing all windows to maximize when they open:

- `WAM.setWindowMaximized(flag);`

The following makes calendar controls appear near datetime, WAMDate and WAMTime fields:

- `WAM.setCalendar(flag);`

The following configures the functions required for wamcustomresource columns:

- `WAM.setCustomResource(fileSpecs, details);` - fileSpecs is a path to the file that containing the functions to be used when WAM manages the file. details is an object providing access to those functions.

Here’s an example of a typical function call in global.asa:

```javascript
WAM.setCustomResource(Application("App_Root") + "custom/customresource.asp", {
  fileServerBaseLocation : "__wcr_getFileServerBaseLocation",
  fileServerTempLocation : "__wcr_getFileServerTempLocation",
  extraPath : "__wcr_getExtraPath",
  resourceName : "__wcr_getResourceName",
  logonUser : "__wcr_getLogonUser",
  url : "__wcr_getURL",
  uploadedFile : "__wcr_uploadedFile",
  publicFileName : "__wcr_getPublicFileName",
  fileExtension : "__wcr_getFileExtension"
});
```

Here’s an example of a typical custom ASP page:

```javascript
function __wcr_getFileServerBaseLocation(column, cn){
  return String(Application("App_FileServerLocation"));
}
```

```javascript
function __wcr_getFileServerTempLocation(column, cn, file){
  if (file.size > 52428800/*73400320*/) return String(Application("App_FileServerTempLocation"));
}
```

```javascript
function __wcr_getExtraPath(column, cn){
  var today = new Date();
  return today.getFullYear()+"/"+
    +(today.getMonth() < 9 ? "0" : ")+(today.getMonth()+1)+"/"
    +(today.getDate() < 10 ? "0" : "")+today.getDate()+"/";
```
function __wcr_getResourceName(column, cn) {
    var rs = cn.getRecordset("SELECT NEWID()");
    var id = rs(0).value.replace(/\{\}\/g, "");
    rs.close();
    rs = undefined;
    return column.table.getFullName() + "." + column.getName() + "." + id;
}

function __wcr_getLogonUser(column, cn) {
    return { domain: String(Application("App_TemplarDomain")),
             user: Application("App_TemplarUser"),
             password: Application("App_TemplarPassword")};
}

function __wcr_getURL(column, cn) {
    var c = { ID: null, name: null, value: null }; try {
        if (column instanceof _WAMRowColumn && column.parent instanceof _WAMRow) {
            c.ID = column.parent.columns.id.getValue();
            c.name = column.getName();
            c.value = column.getValue();
        } else if (column instanceof _WAMListColumn) {
            c.ID = column.parent.pkColumns[0].getValue();
            c.name = column.getName();
            c.value = column.getValue();
        } else if (column instanceof _WAMRowColumn && column.parent instanceof WAMListZoomRow) {
            c.ID = column.parent.masterPkColumns[0].getValue();
            c.name = column.getName();
            c.value = column.getValue();
        } else if (column instanceof Object && column.ID !== undefined && column.name !== undefined && column.value !== undefined) {
            c = column;
        }
    } catch (e) {
        return "javascript://";
    }
    return WAMAPI.Page.baseURL("custom/documento/d.asp?" + c.ID + "/" + c.name + "/" + encodeURL(c.value));
} catch(e) {
    return "javascript://";
}

function __wcr_uploadedFile(column, cn, fileSpecs) {
    if (typeof __uploadedFiles == "undefined") __uploadedFiles = {};
}
switch (column.getName()){
    case "preferencial":
        if (column._uploadedFileName._getExt().search(/doc|xls|ppt|pdf|txt|htm|sql|xml|docx|xlsx|pptx|html|ods|odt|odp|sdw|sdd|sxv|sxw|sxi$/i) != -1){
            __uploadedFiles.fonte = { digest:{ columnName:"digestFonte"}, hash:__getMD5(fileSpecs) }, column:column;}
        else {
            __uploadedFiles.imagem = { digest:{ columnName:"digestImagem"}, hash:__getMD5(fileSpecs) }, column:column;}
        break;
    case "imagem":
        __uploadedFiles.imagem = { digest:{ columnName:"digestImagem"}, hash:__getMD5(fileSpecs) }, column:column;
        break;
    case "fonte":
        __uploadedFiles.fonte = { digest:{ columnName:"digestFonte"}, hash:__getMD5(fileSpecs) }, column:column;
        break;
}

if (__uploadedFiles.fonte !== undefined && __uploadedFiles.fonte.iFilterText === undefined){
    var iFilter = Server.CreateObject("Tabularium.Filter");
    try{
        __uploadedFiles.fonte.iFilterText = iFilter.exportToText(__uploadedFiles.fonte.column._uploadedFileSpecs, "+"+__uploadedFiles.fonte.column._uploadedFileSpecs._getExt());
    } catch(e) {
        __uploadedFiles.fonte.iFilterText = "*** não foi possivel extrair o texto do documento ***\n"+e.description;
    }
    iFilter = undefined;
}

function __getMD5(fileSepcs){
    var security; var hash;
    try{
        security = Server.CreateObject("Tabularium.Digest");
        hash = security.computeHash(fileSpecs);
    } catch(e) {
    } finally {
        security = undefined;
    }
    return hash;
function __wcr_getPublicFileName(column, cn, prefix){
    if (prefix === undefined) prefix = "documento_";
    try{
        if (column instanceof _WAMRowColumn){
            return
            prefix+column.parent.pkColumns.id.getValue()+"."+_wcr_getFileExtension(column);
        } else if (column instanceof _WAMListColumn){
            return
            prefix+column.parent.pkColumns[0].getValue()+"."+_wcr_getFileExtension(column);
        } else if (column instanceof Object && column.ID !== undefined && column.name !== undefined && column.value !== undefined){
            return prefix+column.ID+"."+_wcr_getFileExtension(column);
        }
    } catch(e) {
        return "";
    }
}

function __wcr_getFileExtension(column, cn){
    if ((column instanceof _WAMRowColumn || column instanceof _WAMLstColumn) && column.getValue() !== null && column.getValue() !== ""){
        return column.getValue()._getExt();
    } else if (column instanceof Object && column.ID !== undefined && column.name !== undefined && column.value !== undefined){
        return column.value._getExt();
    } else {
        return "";
    }
}

The following provides information necessary for GoogleMaps column fields (see 5.4.11):  
WAM.setGoogleMapsAPIKey(googleKey, defaultLatitude, defaultLongitude, defaultZoom)

The following forbids access to all users, displaying a warning; can be used during application maintenance:  
Application("App_HavingAMassage") = true; // false would make the app available

The following specifies that a list should refresh itself (if its data changed):  
WAM.addChangesDetector({type:WAM.CHANGES_DETECTOR_TYPE.LIST, 
onName:<table_schema.table_name>, interval:<milliseconds>}) – configure a list to have automatic refreshes in specified time (polling) interval.  
WAM.addChangesDetector({type:WAM.CHANGES_DETECTOR_TYPE.LIST, objectName:"dbo.Products", 
interval:30000});

The following allows the use of a separate HTTP server to serve WAM static resources (images, Javascript files etc.):  
WAM.setStaticBaseURL(URL)
This way one can increase the performance of the WAM application, by removing all static resources requests (images, scripts and style sheets) from the main application web server.

To configure it: create a new web site (it’s recommended to use a different web server) with a minimal configuration; disable web site logging, and configure your application to have read only permissions and no script access (Execute permissions = none). Then, make a full copy (remove the .asp files if you want) of the WAMLibrary folder from your web application root folder to the root of your new static web site.

After configuring the new web site, add a new line to the web application’s global.asa file with a call to the function WAM.setStaticBaseURL, where the only argument is the URL to the new static web site.

6.7 Global WAM styles and GIFs

WAM uses a set of CSSs and GIF icons in the generated HTML fragments, which can be redefined for an application.

6.7.1 GIF icons

The following are in WAMLibrary/images:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Context</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>menu-more.gif</td>
<td>LIST</td>
<td>used on menu to indicate a sub-menu</td>
</tr>
<tr>
<td>no-image.gif</td>
<td>ROW</td>
<td>image not available</td>
</tr>
<tr>
<td>uc.gif</td>
<td>at page bottoms</td>
<td>under construction</td>
</tr>
<tr>
<td>nav-firstpage.gif</td>
<td>LIST</td>
<td>goto first page</td>
</tr>
<tr>
<td>nav-nextpage.gif</td>
<td>LIST</td>
<td>goto next page</td>
</tr>
<tr>
<td>nav-previouspage.gif</td>
<td>LIST</td>
<td>goto previous page</td>
</tr>
<tr>
<td>nav-lastpage.gif</td>
<td>LIST</td>
<td>goto last page</td>
</tr>
<tr>
<td>nav-firstpage-d.gif,</td>
<td>LIST</td>
<td>same as previous 3, but for when the buttons are disabled</td>
</tr>
<tr>
<td>nav-nextpage-d.gif,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nav-previouspage-d.gif,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nav-lastpage-d.gif</td>
<td></td>
<td></td>
</tr>
<tr>
<td>move-column-left.gif</td>
<td>LIST</td>
<td>move column one position to left</td>
</tr>
<tr>
<td>move-column-right.gif</td>
<td>LIST</td>
<td>move column one position to right</td>
</tr>
<tr>
<td>order-asc.gif</td>
<td>LIST</td>
<td>sort list by ... in ascending order</td>
</tr>
<tr>
<td>order-desc.gif</td>
<td>LIST</td>
<td>sort list by ... in descending order</td>
</tr>
<tr>
<td>order-asc-p.gif</td>
<td>LIST</td>
<td>list column is sorted ascending</td>
</tr>
<tr>
<td>order-desc-p.gif</td>
<td>LIST</td>
<td>list column is sorted descending</td>
</tr>
<tr>
<td>remove-column.gif</td>
<td>LIST</td>
<td>remove column from list</td>
</tr>
<tr>
<td>add-column.gif</td>
<td>LIST/CRITERION</td>
<td>open menu to add a new column</td>
</tr>
<tr>
<td>row-edit.gif</td>
<td>LIST</td>
<td>edit record</td>
</tr>
<tr>
<td>row-delete.gif</td>
<td>LIST</td>
<td>delete record</td>
</tr>
<tr>
<td>arrow-top-right.gif</td>
<td>ROW</td>
<td>lookup - find a record</td>
</tr>
<tr>
<td>arrow-top-left.gif</td>
<td>LIST</td>
<td>lookup/zoom - return a record</td>
</tr>
<tr>
<td>export.gif</td>
<td>LIST</td>
<td>export list</td>
</tr>
<tr>
<td>father.gif</td>
<td>ROW</td>
<td>open father's row (wamhierarchical columns)</td>
</tr>
<tr>
<td>descendants.gif</td>
<td>ROW</td>
<td>open descendants' list (wamhierarchical columns)</td>
</tr>
<tr>
<td>bit-checked.gif</td>
<td>LIST</td>
<td>checkbox checked, for bit columns</td>
</tr>
<tr>
<td>bit-unchecked.gif</td>
<td>LIST</td>
<td>checkbox unchecked, for bit columns</td>
</tr>
<tr>
<td>criterion-removel-column.gif</td>
<td>CRITERION</td>
<td>remove column from search filter</td>
</tr>
<tr>
<td>process.png</td>
<td>LIST</td>
<td></td>
</tr>
<tr>
<td>spin.gif</td>
<td>GENRIC</td>
<td>wait message</td>
</tr>
<tr>
<td>pref-add.png</td>
<td>INTERFACE</td>
<td>personalization of the default page</td>
</tr>
<tr>
<td>pref-delete2.png</td>
<td>INTERFACE</td>
<td>personalization of the default page</td>
</tr>
<tr>
<td>pref-delete.png</td>
<td>INTERFACE</td>
<td>personalization of the default page</td>
</tr>
<tr>
<td>pref-move-up.png</td>
<td>INTERFACE</td>
<td>personalization of the default page</td>
</tr>
<tr>
<td>pref-move-down.png</td>
<td>INTERFACE</td>
<td>personalization of the default page</td>
</tr>
</tbody>
</table>

6.7.2 CSS styles

Styles are defined in the WAMLibrary, which contains several CSS files. Additional (app-dependent) files can be placed in /css (or css directory at the application root), using the same names below, allowing styles to be added or redefined.
A style sheet is used for Windows browsers (WAMLibrary/WAMcss.win.css.txt), and another for Macintosh browsers (WAMLibrary/WAMcss.mac.css.txt):

<table>
<thead>
<tr>
<th>Style</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>.cssWAMstandardButton</td>
<td>Buttons used in the application</td>
</tr>
<tr>
<td>.cssWAMstandardEdit</td>
<td>Row INPUT elements</td>
</tr>
<tr>
<td>TEXTAREA.cssWAMstandardEditText</td>
<td>Row TEXTAREA elements</td>
</tr>
<tr>
<td>SELECT.cssWAMstandardEdit</td>
<td>Row SELECT (popup) elements</td>
</tr>
<tr>
<td>.cssWAMmandatoryField</td>
<td>Aspect of mandatory fields in rows</td>
</tr>
<tr>
<td>A.cssWAMzoom</td>
<td>Links to open a row in &quot;zoom&quot; mode (lookup)</td>
</tr>
<tr>
<td>A.cssWAMdecor</td>
<td>Link that uses font decoration (decoration types: GIF, FONT)</td>
</tr>
<tr>
<td>.cssWAMcritDescription</td>
<td>SQL WHERE clause that appears in list when using a search filter</td>
</tr>
<tr>
<td>.cssWAMcritPopup</td>
<td>List search filter's popup (HTML SELECT element)</td>
</tr>
<tr>
<td>TD.cssWAMwinTitle</td>
<td>Page header</td>
</tr>
<tr>
<td>TD.cssWAMwinTitleTop</td>
<td>Application's label</td>
</tr>
<tr>
<td>TD.cssWAMwinTitleBottom</td>
<td>Row or list name</td>
</tr>
<tr>
<td>TD.cssWAMhistDark</td>
<td>Top and bottom of the list</td>
</tr>
<tr>
<td>TR.cssWAMhistLight</td>
<td>Even list lines</td>
</tr>
<tr>
<td>TR.cssWAMhistSelected</td>
<td>List's selected line (tables with wamhierarchical columns)</td>
</tr>
<tr>
<td>TD.cssWAMhistSearch</td>
<td>Footer's advanced search link</td>
</tr>
<tr>
<td>TD</td>
<td>Global TD</td>
</tr>
<tr>
<td>BODY</td>
<td>BODY</td>
</tr>
<tr>
<td>TD.cssWAMhistCell</td>
<td>List's cell</td>
</tr>
<tr>
<td>TD.cssWAMhistRangeBar</td>
<td>Segment for N value (wam_range columns)</td>
</tr>
<tr>
<td>TABLE.cssWAMhistRangeBar</td>
<td>Segment for MaxN-N value (wam_range columns)</td>
</tr>
</tbody>
</table>

There's also a way to associate styles to specific list columns, see WAMListColumn object.

### 6.8 WAM cache and its freshness vs. the database

WAM has a meta-information cache, to minimize access to the WAMmodel in the database. In older versions it was stored in IIS Session variables; it is now implemented in IIS Application variables. The current implementation therefore allows each user's cache to persist between sessions, speeding up (comparatively to the old Session approach) the first visualization of most application pages in all but the first day.

Therefore when developing an application and changing its WAMmodel or database structure, it is usually necessary to restart IIS to see the effect of the changes in the application, because WAM caches some WAMmodel information in application variables. For this either (a) UNLOAD the application, to force a cleaning up of all user caches (with the IIS Manager) application open up the properties for the application (or recycle the application pool))... or (b) simply save global.asa, which makes IIS UNLOAD and restart the application.

WAMAdmin is aware of this, and so it disables the current user's cache automatically when editing; it can also disable or enable (all) other user caches (referred as "Global WAM Cache").

For other scenarios WAM provides an URL so the user/developer can clean his own cache without restarting IIS. To close a session the developer should invoke the following URL:

```
ApplicationRoot/WAMLibrary/RefreshWAMmodel.asp.
```

A user shortcut is also available: by clicking the user name appearing in the footer (in the application entry page) the session is terminated.

### 6.9 Custom user authentication

So far it has been assumed that the application user is authenticated by either the (web server running on the) Windows operating system and/or the associated data server. But in many situations it is more convenient to authenticate using some application-specific approach - for example the application may prefer to manage (potentially unlimited) user accounts in its own database.

The WAM login feature addresses this need. All you need to provide is an authentication (ASP) script fragment, placed somewhere in the web structure, and declare it on Application_OnStart().

```
WAMsetLoginValidationPage("authenticate.asp"); // placed at the application root directory
```
The ASP fragment should validate the user/password, which it must get from two POSTed form fields, and on success set two Session variables, WAM_UserLoggedIn (boolean) and WAM_UserNameLoggedIn (username). When an user attempts to access any WAM-based page (e.g. an ASP including the WAMObjects.asp file) he/she will be redirected to a standard login page:

("JOCLAD" above being the name of an existing application). After the user submits the name/password the authentication fragment ("/authenticate.asp" above) is executed with a Server.Execute command; if it sets Session("WAM_UserLoggedIn") to true, the user is redirected to his original (WAM application) URL request. If not an error dialog appears.

Here’s an example for an authentication script fragment:

```javascript
<%@ Language='JavaScript' %>

if(Request.Form.Count>0&&
(Request.Form("userName")+'')=='aUser'&&
(Request.Form("password")+'')=='aPassword') // a real app might compare to values in its database
{
    Session("WAM_UserLoggedIn") = true;
    Session("WAM_UserNameLoggedIn") = "aUser";
}

So after login success the validation script must update these WAM Session variables: WAM_UserLoggedIn and WAM_UserNameLoggedIn. The possible values for the WAM_UserLoggedln session variable are either true or false. WAM_UserNameLoggedln should have the name of the user logged in.

In order to obtain the user identity on the data server side (e.g. in a VIEW, as when defining data-dependent user access policies) the following user functions are available:

- dbo.GetUser(), for SQL Server
- informix.GetUser(), for Informix IDS
7 Errors and warnings

WAM includes the ability to report parameterized multilingual error messages (either database server, web server or web client raised) and (except for database server errors) to focus on a relevant GUI object. Each error situation is defined in the WAMmodel, as a record in WAM_PRESENTATION with type=ERROR. The 'name' is used to raise the error, and 'caption' contains the error message, which may include value placeholders to enrich the message with context.

An analogous mechanism exists for warning the user before an operation concludes, rolling it back if the user does not confirm it.

7.1 Raising and handling errors in the SQL layer

To handle errors SQL Server has the @@ERROR system function, that can be executed after each Transact-SQL statement to test if the statement generated an error. The @@ERROR function returns 0 if the statement executed with success or the error number if it failed.

WAM adds two stored procedures to improve this mechanism: SetError and SetMacro. Working together with @@ERROR this allows the user to return more information about the error that occurred inside a trigger or stored procedure to the ASP.

SetError raises an error indicating the “error name” in WAM_PRESENTATION. SetMacro indicates a placeholder and its correspondent value for the last error raised using SetError, so that each placeholder in the error description can be replaced by a parametrized value.

Here's an abstract example:

```sql
if SomeErrorCondition
begin
  exec SetError 'MY_SQL_ERROR_NAME'
  exec SetMacro 'X', SomeSQLExpressionToEnrichTheErrorMessage
  exec SetMacro 'Y', AnotherSQLExpression
end
```

All WAM objects in the ASP layer handle SQL layer errors automatically, using the facilities in the following sections.

7.2 Raising and handling warnings in the SQL layer

Similar to the above error handling procedures, the above cause a modal dialog box to appear:

```sql
- exec dbo.SetWarning '_WARNING_CODE_HERE_
- exec dbo.SetWMacro 'M', '_MACRO_VALUE_HERE_
```

Several warnings can be shown along the same execution path; WAM keeps track of the user confirmations; the SQL code is executed each time, but is only committed when all warnings are confirmed (ignored) by the user.

7.3 An example of error and warning in the SQL layer

Consider the Northwind Orders table, WAM row shown:
Assume that user requirements dictate that a warning should be given if the country is left empty:

...and that an error if ShipAddress is empty:

48 This of course would be better coded as a not null constraint on the ShipCountry column; that is besides the point however, arbitrary SQL conditions can be used of course, the above was chosen just as a simple example.
All it takes is a trigger with two WAM stored procedure calls, and two WAM_PRESENTATION records (more if more languages were needed):

CREATE TRIGGER Orders_iu ON dbo.Orders
FOR INSERT, UPDATE
AS
    set nocount on;

    if exists(select 'foo' from inserted where ShipAddress is null) begin
        exec dbo.SetError 'PUBS_ORDERS_NO_SHIPADDRESS';
        return;
    end;

    if exists(select 'foo' from inserted where ShipCountry is null) begin
        exec dbo.SetWarning 'PUBS_ORDERS_NO_SHIPCOUNTRY';
        if @@error != 0 return;
    end;

    INSERT INTO dbo.WAM_PRESENTATION VALUES('en', 'ERROR', 'dbo', 'PUBS_ORDERS_NO_SHIPADDRESS', 'Field ''ShipAddress'' must not remain empty', null, 0, null)
    INSERT INTO dbo.WAM_PRESENTATION VALUES('en', 'ERROR', 'dbo', 'PUBS_ORDERS_NO_SHIPCOUNTRY', 'Are you sure you want to record this without ShipCountry?', null, 0, null)
GO

7.4 Raising and handling errors in the ASP (web server) layer

WAM includes the object WAMError to help the programmer dealing with errors inside an ASP. You can use this object to raise your own errors inside an ASP, or to handle errors returned by the connection after executing a SQL statement - either from the engine or from raising by WAM’s own SetError and SetMacro stored procedures.

As in SQL layer handling, errors are assumed to have a correspondent entry in table WAM_PRESENTATION, and optionally placeholders to enrich the message. So in order to show errors with the correct message it is necessary to fetch it from database.

Here’s a typical code snippet example to handle database server errors:

```
// Server-side JavaScript:
try{
    WAMAPI.AppConn.execute(MySQLstatement);
} catch(e){
    //Collect errors generated in stored procedure
    WAMAPI.Error.clear(); // clear the error collection
    WAMAPI.Error.catchErrors(WAMAPI.AppConn('**', e)); // fetch messages and context values from db
}
if (WAMAPI.Error.hasErrors()) {
    // might do something if there were errors in the current collection
}
```

And here's a code snippet to raise an error in the ASP:

```
// Server-side JavaScript:
if (SomeErrorCondition){
    WAMAPI.Error.SetError('MY_ASP_ERROR_NAME')
    WAMAPI.Error.SetMacro('A', 'Some meaningful value for message placeholder @A')
    WAMAPI.Error.SetFocusTo('SomeHTMLelement'); // string with client JavaScript expression
```
In both cases errors caught in the web server layer are automatically displayed in a modal dialog, when the page is loaded in the web client browser.

(See WAMError.asp for more information)

7.5 Raising and handling errors in the web client layer

Similarly to the web server layer there’s also an error object, always present in pages generated with WAM. With this you can raise errors, having their messages and placeholder values fetched from WAM_PRESENTATION. Here’s an example:

```javascript
// Client(browser)-side JavaScript:
if (SomeErrorCondition){
    WAM.error.SetError('MY_BROWSER_ERROR_NAME')
    WAM.error.SetMacro('A', 'Some meaningful value for message placeholder @A')
    WAM.error.SetFocusTo(SomeHTMLElement) // such as a form field
    WAM.error.catchErrors(); // fetch messages and context values from db
}
```

An XMLHttpRequest is used to access the database within `catchErrors`.

(See WAMError.js for more information)
8 WAMAdmin

WAM provides a WAMmodel administration utility, built with WAM itself:

8.1 Browser-based WAMmodel editing

Edition of any WAM tables can be done with an SQL client, such as Microsoft SQL Server Management Studio, Visual Studio or other tools.

But there are two direct WAM-based ways to perform editing:

- Application lists and search filters allow normal (authorized) users to edit the related WAMmodel
- **WAMAdmin**

WAMAdmin is a WAM-based (hence browser based) front-end to all WAMmodel tables, and is installed together with the WAMLibrary; it is invoked with the URL ApplicationRoot/WamLibrary/Admin. In production environments the Admin directory should have access limited to administrators/developers.

By setting the “WAMmodel edit mode” to ON (top left of screen), the whole application transmutes into “edit mode”, displaying an “under construction sign” and showing orange links to relevant WAMmodel records, and allowing interactive picking of lookup columns. This mode is turned on by default when the WAMAdmin entry page is displayed the first time, and can be turned off by toggling “WAMmodel edit mode”.

For example the following is a Northwind “Order” record shown in WAMAdmin edit mode while the developer is choosing additional related columns to add to WAM_LOOKUP_COLUMN:
Following the orange links opens the WAMmodel tuple for edition with WAMAdmin; for example, to change the “Freight” caption the developer would follow the “WP” link and change the (meta) data in the following page:
The following WAMmodel edition links are made available in edit mode:

<table>
<thead>
<tr>
<th>Link</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>WP</td>
<td>Edit (possibly creating) WAM_PRESENTATION record</td>
</tr>
<tr>
<td>WRC</td>
<td>Edit (possibly creating) WAM_ROW_COLUMN record</td>
</tr>
<tr>
<td>WLKC</td>
<td>Edit WAM_LOOKUP_COLUMN record.</td>
</tr>
<tr>
<td>Add Lookup Column</td>
<td>Add a new WAM_LOOKUP_COLUMN defining a lookup on the present row, using a hierarchical menu similar to that appearing during end user list join building</td>
</tr>
<tr>
<td>Add Detail List</td>
<td>Creates a new standalone detail list, using a hierarchical menu to navigate to all detail tables (and recursively to their detail tables)</td>
</tr>
<tr>
<td>WL</td>
<td>Edit WAM_LIST record</td>
</tr>
<tr>
<td>Set default</td>
<td>Make the current list configuration for the current user define what the ‘dbo’ user list should look like (and hence what all users will get), in terms of WAM_LIST_COLUMNs and WAM_CRITERION. The rationale is for the developer to configure the list as an end user would, and then click this link.</td>
</tr>
<tr>
<td>Force default</td>
<td>Make the current list configuration for the current user define what all users’ list should look like.</td>
</tr>
<tr>
<td>Destroy</td>
<td>Removes the current list configuration from the WAMmodel and for all users.</td>
</tr>
<tr>
<td>WPC</td>
<td>Edit WAM_PROCEDURE_CALL record</td>
</tr>
<tr>
<td>TST</td>
<td>Open a windows with a template for a TST unit test10.1 for the nearby caller</td>
</tr>
</tbody>
</table>
If the current row is for a "subclass" of another row, copy all its WAM model interface records (presentation, lookups, etc.) to the current row.

In addition to lists and rows, WAM table group objects (e.g. in the default.asp page) also feature some WAM model edition links.

### 8.2 WAM API Reference

The WAM objects, both client and server, are documented in the WAM API Reference, automatically generated invoking URL `ApplicationRoot/WamLibrary/Admin/api.asp`, or following the WAM API link in the WAMAdmin entry page. For each object the following information is supplied: constructor, methods, properties and collections.

### 8.3 Developer Documentation

WAM provides a tool, intended to be used by developers, which shows, in a form of a HTML document, an enumeration of the lists and rows created for each table or view used by the application, and a brief description for each one (see column comments in the WAM_PRESENTATION table). The document also represents the relation between rows and lists as well as their properties, such as columns, captions, etc.

The document can be generated invoking the following URL: `ApplicationRoot/WamLibrary/Admin/documenter.asp`, or following the Documenter link in the WAMAdmin entry page. Adding the parameter `?wdschema=X` restricts documentation to objects in SQL schema X.

### 8.4 Database structure Information

Sometimes it may be convenient to introspect the database structure through the browser, for example when a direct connection to the database server is not possible. The following page (partially shown below) displays all tables, columns, foreign keys and stored procedures:

It can be generated invoking the following URL: `ApplicationRoot/WamLibrary/Admin/dbinfo.asp`, or following the Database Info link in the WAMAdmin entry page.
8.5 WAMmodel consistency with database structure

WAMmodel tables refer database objects, such as tables, views, foreign key paths, stored procedures, etc. In order for the WAMmodel to be correct, it is necessary that all referred objects exist.

WAMmodel consistency triggers, defined in the WAMmodel tables, normally enforce this. If for any reason it is necessary to disable these triggers (say because you’re doing some bulk loading or multi-step processing on WAMmodel tables), disable them with the “Set WAMmodel consistency OFF”, and re-enable them later with “Set WAM consistency ON”, on WAMAdmin’s entry page.

Independently of the incremental consistency checking on WAMmodel’s side by its triggers being active or not, on the other side the SQL database schema may change unannounced.

To deal with all these possibilities WAMAdmin includes a WAMmodel consistency checker, callable by following the “Wammodel Consistency” link in the WAMAdmin entry page. For example, the following is the result after a record in WAM_PRESENTATION for the Northwind example was changed erroneously to “Ordens” instead of “Orders”:

![WAMmodel Consistency](image)

Each error message provides a link to the offending WAMmodel record. Following the first link above leads the developer to the following WAMAdmin page, to fix the problem:
8.6 Database / WAMmodel diff tool

WAMAdmin provides “Database Compare”, a differencing tool to aid the synchronization between two databases – two developer instances, production and development, etc. It compares both the WAMmodel and all (or some) database schemas, and aids the developer to make specific changes from one side to the other by generating SQL scripts.

After clicking “Database Compare” at the bottom of WAMAdmin’s entry page, two databases (or a database and a XML file, more on this later) can be identified:
First, database server and credentials must be provided.

Second, an optional date range can be specified, allowing (for example) to collect all WAMmodel changes done at a certain point in time, say at an interface tuning session over the production system with an end user (so the resulting sync scripts can be applied to development instances).

Third, one or more database schemas can be selected for comparison, thus considering only its tables, triggers, views etc.

On the right side the other database instance is identified, assuming that both servers are linkable. To allow comparison across firewalls etc. without live access to the second instance, Database Compare can alternatively use a XML file representation:
An “Export” button, not shown above, generates a XML file for the current instance (where WAMAdmin is running).

After clicking the Compare button (not shown in the screens above) a new page appears with the differences summarized; each red title provides drill-down to difference details:
Clicking one of the different triggers above shows its source:
Clicking one of the WAMmodel differences found shows the SQL script needed to make both instances identical:

8.7 Available databases (dbInspector)

WAMAdmin provides “available databases”, a tool to know all databases present on a server, as well as WAM version and application name.

By default, this tool lists all databases present in the current application server, but other servers can be accessed.
8.8 Other WAMAdmin features

- DB dependencies: shows ASPs with database object dependencies in their source code
- Global cache control: turns off or on WAM's WAMmodel cache.
- Export/Import WAMmodel to/from a text file (in Prolog syntax)
9 Help system
All WAM-generated pages provide online help.

9.1 User perspective
Tooltips are shown directly on the application page, whenever the mouse cursor flies over a field/column. The help panel is available by pressing F1 or clicking the icon. In addition to navigation links and a search field, it displays 4 main kinds of help content, exemplified next:

- Concepts ("Conceitos") necessary to understand the application
- Frequently asked questions ("Perguntas"), task-oriented
- Descriptive help about all lists in the application, as well as about each column/field on a row;
- Glossary ("Glossário")
Frequently Asked Questions, being the source for more pragmatic, task-oriented help, are supported with additional information. Next is the help panel for "How to create a document", in a document management application:
In addition to the answer to the question, the user is shown precedent and subsequent questions - questions whose answers the user should know before asking the present question, or which he may wish to read, respectively. This order among help items defines the best learning paths for users.

Further more, since a question maps into an application operation (typically the invocation of a caller button, or saving or deleting or consulting something), the help panel tells the user how many times he has executed this operation… and provides links to review the last 5.

(Note: this paragraph currently applies only to RegionDoc/Tabularium WAM applications) The help panel also identifies the other user in the same organizational unit who executed the operation more times, suggesting him/her as a source for human help on this particular application feature.

9.2 Developer perspective: adding help content

Descriptive help about lists, rows and columns/fields is entered in WAM_PRESENTATION (captions and tooltips, which in addition to being shown to the user are used to generate the help panel).

But most online help material resides in WAM_HELP (see 5.1.13), which can be edited with WAMAdmin while running the application, so all changes propagate live to users.
In addition to the language ("Língua") of the item (thus one record is needed for each language supported by the application), the help designer specifies the type of the topic (if it is a “how to” topic, a term of glossary, a concept) he/she wants to create.

Then name, title, group and description of the new help topic. Help topics can be split in groups (groups of FAQ’s within the same thematic, for instance), so it is easier for users to find them. The name of the topic is an internal expression used by developers (acting as part of the table key). The title is the question that will appear to users. The description field is the answer.
'Precedents' (optionally) indicates help items whose reading by the user should precede the current one, because they provide knowledge required to understand the current one. It's a list of Help_group/HelpItemName, separated by semicolons.

9.2.1 WAM_HELP Description tags

To use (application data) examples or to refer other help items, it is necessary to insert specific tags in the “Description” field. Here is the list of those specific tags that can be used by developers when they are writing a description for a help item:

9.2.1.1 WH:ROW (<wh:row/>)

This tag is used to create a link to a row.

Use Cases:

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;wh:row table=&quot;&lt;schema.name&gt;&quot;/&gt;</code></td>
<td>Open an empty row</td>
</tr>
<tr>
<td><code>&lt;wh:row table=&quot;&lt;schema.name&gt;&quot; key=&quot;&lt;key&gt;(,&lt;key&gt;...)&quot;/&gt;</code></td>
<td>Open a row with a specific primary key</td>
</tr>
<tr>
<td><code>&lt;wh:row table=&quot;&lt;schema.name&gt;&quot; defaults=&quot;&lt;key&gt;=&lt;value&gt;&quot;/&gt;</code></td>
<td>WAMA Rows</td>
</tr>
</tbody>
</table>

Optional Attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>caption</td>
<td>String which contains the link</td>
</tr>
</tbody>
</table>

9.2.1.2 WH:LIST (<wh:list/>)

Create a link to a list.

Use Cases:

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;wh:list table=&quot;&lt;schema.table&gt;&quot;/&gt;</code></td>
<td>Open the defined list in table attribute</td>
</tr>
<tr>
<td><code>&lt;wh:list table=&quot;&lt;schema.table&gt;&quot; filterColumn=&quot;&lt;schema.table.column&gt;(,&lt;schema.table.column&gt;...)&quot; filterValue=&quot;&lt;key&gt;(,&lt;key&gt;...)&quot;/&gt;</code></td>
<td>Open the list table applying the filter filterColumn=filterValue</td>
</tr>
<tr>
<td><code>&lt;wh:list fkPath=&quot;&lt;esquema.fkPath&gt;&quot; key=&quot;&lt;chave&gt;&quot; /&gt;</code></td>
<td>Open the detail list fkPath which contains the key</td>
</tr>
</tbody>
</table>

Optional Attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>caption</td>
<td>String which contains the link</td>
</tr>
</tbody>
</table>


Link to the glossary item defined by name

The same is applied to the other two cases

Optional Attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>caption</td>
<td>String which contains the link</td>
</tr>
</tbody>
</table>
10 Testing

10.1 SQL level: TST integration

WAM facilitates the writing of unit tests with TST\(^\text{49}\). All callers have a TST link close to them on WAMAdmin, which generates a unit test template, including predefined information about defaults, stored procedure arguments etc.

The following is a WAM row for a document management application, including a “Forward document” (“Encaminhar” in the screen short bellow) operation which after obtaining some extra information from the user calls a stored procedure:

Clicking TST shows the test stored procedure template:

\(^{49}\) http://tst.codeplex.com/
The generated code assumes the developer will evolve it into a TST test for a stored procedure (SP) call. It uses the SP metadata information and generates code to initialize all SP parameters (including all WAMA – cf. 6.5.6.1- arguments requested to the user, intermediate application screen not shown), to execute the stored procedure, and suggests a simple TST assertion test. The developer should typically write more assertions, cf. TST documentation.
10.2 Web server level

WAM has a simple cache warm-up operation, which opens all list and row windows automatically. It can be used for some minimal testing, by invoking the URL ../WAMLibrary/Warm-Up. A progress window opens, showing all simple (non-detail) lists:

![Warming-Up](image)

After the user clicks the Start button all lists and their corresponding rows will be open in sequence, including all detail lists.
11 WAM and application setup

Two major steps are involved: setting up the WAMmodel on the database and configuring the web server application. The following assumes familiarity with the relevant Microsoft tools.

11.1 Using the installer

Just double-click the setup.wsf file.

At the end you should follow the suggestion and review the WAMLibrary/Admin file permissions, to forbid arbitrary WAMmodel edition by users through WAMAdmin.

11.2 Manual installation

11.2.1 WAMmodel setup

To create the WAMmodel execute two scripts, SQL2K5.WAMCascader.sql that creates stored procedures and tables for trigger cascading, and SQL2K5.WAMmodel.sql that creates tables and stored procedures for the WAMmodel. Afterwards create a default WAMmodel for the database, by executing the following script sequence: fill_WAMLList.sql, fill_WAMLListColumn.sql, fill_WAMLList_DetailLists.sql, fill_WAMLookupColumn.sql and fill_WAMPresentation.sql.

Finally add some generic WAM records into tables WAM_LIST, WAM_LIST_COLUMN, WAM_PROCEDURE_CALL and WAM_PRESENTATION, by importing the 4 .txt files (say) with the Enterprise Manager Import wizard or with Query Analyzer:

BULK INSERT WAM_LIST FROM 'MyPath\WAM_LIST.txt'
BULK INSERT WAM_LIST_COLUMN FROM 'MyPath\WAM_LIST_COLUMN.txt'
BULK INSERT WAM_PROCEDURE_CALL FROM 'MyPath\WAM_PROCEDURE_CALL.txt'
BULK INSERT WAM_PRESENTATION FROM 'MyPath\WAM_PRESENTATION.txt'

(see WAMLibrary\Admin\Setup\WAMmodel folder in the WAMsetup.zip)

11.2.2 Web application setup

- Create a web application in Internet Information Server (4.0, 5.0, 6.0 or 7.0), in a new virtual directory; you must enforce the following properties:
  
  Directory > Application Settings > Configuration > App Options
  [x] Enable buffering (checked)
  [x] Enable parent paths (checked)
  Default ASP language = JavaScript

- Copy the WAMLibrary folder from WAMsetup.zip to the root of the web application.

- Prepare a global.asa file, where several functions can be used with impact on performance (see section 6.5.10 above)

The WAM application front-end can be invoked by http://APPLICATION_URL/WAMLibrary/Interface, and the WAMmodel administration facility by http://APPLICATION_URL/WAMLibrary/Admin.
11.2.3 Removing WAM

In order to remove all WAMmodel tables and WAM stored procedures etc. from a database, you can call the stored procedure

```
WAMuninstall [@selfdestroy bit]
```

If the argument is 1, the procedure will destroy itself too.

11.3 Browser limitations: Firefox and Safari

WAM's reference browser is Internet Explorer. Firefox and Safari are also supported, with some minor limitations:

- Selection of finder fields to be used by the finder is not available.
- Shortcut to copy URL is not available.
- Multiple selection option is not available.
12 Training and methodology

12.1 Hands-on workshop template

Following is a structure for an introductory hands-on WAM session, for half to a full day depending on the audience's proficiency with (specially) SQL Server and ASPs, which has been used a few times. Most items refer relevant manual sections.

12.1.1 Basics

- The existing software infrastructure that WAM will add to: SQL Server, SQL Management Studio, database restore; IIS, web sites, ASPs, global.asa, your favorite text editor
- Manual copying/installing of an existing WAM application (NorthwindC): copy folder, share as web directory F, edit global.asa with database name and user credentials, access http://localhost/F
- WAM application user interface overview (section 1.5.)
- First part of section 2.7.4

12.1.2 Installing WAM and simple WAMmodel tweaking

- Install WAM over existing Northwind DB (4.1);
- Compare new app with NorthwindC
- Second part of 2.7.4
- Improving the Orders row (4.3.1, 4.3.2)
  - Adding a field title, the hard way
  - WAMAdmin: adding another title, disable a field, keep with next
  - Grouping some elements in the row (5.1.9)
- Grouping some tables (5.1.9)
- My list is the best for all
- WAMmodel tables overview (5.1)
- A button to an external ASP (4.5.5, 6.5.6)

12.1.3 FK path wonders

- FK graphs and paths (3.2, 3.3, 3.4)
- Adding a lookup to the Orders row, the hard way (5.1.3)
- Adding lots of lookups
- To be embedded or to stand alone, that is the question (4.3.5)
- Deeper lists (4.3.4):
  - Orders handled in a territory
  - Customers buying stuff from a supplier
• Grouping row elements in Supplier (5.1.9)

12.1.4 Better databases

• Back to the development process (2.7.4)
• Nicer error messages (4.4.4, 7.1)
  o please don’t kill the customer
• Dates without time (5.4.1)
• Storing files “in” database records: wamexternfile (5.4.7)
• Adding a CustomerType table
  o A colored field (5.4.9)
  o Relating it to Customers
  o More lookups in Customers, Orders
• About CHECKing constraints: adding sex to Employees (4.4.2)
• WAMmodel vs. database (meta)editing
  o Inconsistency problems (8.5)
  o WAMAdmin reviewed
• To probe further: do your GoogleMap with wamgmlatlng (5.4.11)

12.1.5 Finally, some web application code

• So far, WAM’s default.asp and standard.asp (6.1)
• A better entry page: adding a finder for Customers (6.5.10)
• About custom rows and lists (6.3.1, 6.4)
  o The Orders row in NorthwindC (6.5.2.3)

12.2 WAM model-customization continuum and project methodology

As could be seen in "WAM development tour", WAM allows a balanced use of modeling and coding:

• Modeling alone allows the application to have significant GUI functionality, cf. 4.3 above
• An application with no scripting outside the database server will use the WAM-provided standard ASPs, and will reflect improvements to the database and/or the WAMmodel, see for example "Add fields to a table" and "Add a trigger with parameterized error message"
• ASP scripting using WAM objects should delegate as much as possible GUI generation, to make code less brittle to database changes; see for example "Customize a row page" and "Add a browser client script"
• Scripting outside of WAM-generated pages can be invoked with WAMmodel specified links, see for example "Add an external ASP"

There are other important aspects not shown, namely the impact of user permissions on the multiple GUI profiles, obtained automatically by WAM at runtime.

So WAM-based development does not fall in the extreme scenarios (1) "use the model to generate the first version and then forget it because we need to change the code!" or (2) "use an enormous model so we can always parameterize rather than code!" Instead WAM supports a hybrid development style, fulfilling a continuum from one to the other
extreme: the *model-customization continuum*, made possible by exposing to the developer the GUI generation facilities at runtime. This of course marries very well with the dynamic nature of the web's GUI.

WAM is methodology neutral; it mainly speeds up the web GUI construction, and may be integrated into existing project approaches. And it doesn’t introduce significant dependencies – future incarnations of the developed system may reuse the investment in the SQL layer (database structure, user roles, triggers, …) and replace the WAMLibrary by something else, even reusing all linguistic and other declarative information from the WAMmodel.

In our customer projects with WAM we’ve been following approximately the following project steps:

<table>
<thead>
<tr>
<th>1. Team Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1. Tool and workstation configuration</td>
</tr>
<tr>
<td>1.2. MS SQL Server, Active Server Pages / JavaScript, and Visual InterDev training</td>
</tr>
<tr>
<td>1.3. WAM training</td>
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<tr>
<td>2. Put together and discuss informal requirements report</td>
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<tr>
<td>3. First database structure, including full data import for testing and validation</td>
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<tr>
<td>4. Development of most general web interface</td>
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<tr>
<td>4.1. Get first WAM interface (automatic)</td>
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<tr>
<td>4.2. Tune WAMmodel – table groups, captions, lists, lookups</td>
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<tr>
<td>4.3. Development of external ASPs for customized documents, reports etc.</td>
</tr>
<tr>
<td>4.4. Development of automatic communication templates</td>
</tr>
<tr>
<td>5. Data validations, procedural operations</td>
</tr>
<tr>
<td>5.1. Triggers and check constraints</td>
</tr>
<tr>
<td>5.2. Stored procedures</td>
</tr>
<tr>
<td>5.3. Other external ASPs (beyond documents and reports)</td>
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<tr>
<td>5.4. Conditions for automatic communication agent</td>
</tr>
<tr>
<td>6. More specific web interfaces</td>
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<tr>
<td>6.1. Definition of SQL users and roles,</td>
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<td>6.2. Development of customized WAM web pages for more intense or frequent user interactions</td>
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<tr>
<td>6.3. Permission and additional VIEW coding, automatically conditioning the web interface</td>
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<tr>
<td>6.4. Validation of the multiple interfaces</td>
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<tr>
<td>7. Pre-flight</td>
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<tr>
<td>7.1. Customer server installation: data, IIS, automatic communicator, printing agent</td>
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<tr>
<td>7.2. User demos and early testing</td>
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<tr>
<td>7.3. Full data import</td>
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<tr>
<td>7.4. Use in parallel with old system</td>
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<tr>
<td>7.5. Postmortem review, fixing</td>
</tr>
<tr>
<td>8. Production</td>
</tr>
<tr>
<td>8.1. Final data import</td>
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<tr>
<td>8.2. Running it</td>
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<tr>
<td>8.3. Basic user training and baby-sitting</td>
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<tr>
<td>8.4. Documentation</td>
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<tr>
<td>8.5. Stabilizing</td>
</tr>
</tbody>
</table>

The above steps mention automatic communication and (web page) printing Declarativa agents, which are currently not part of WAM.
13 Misc

13.1 References

AbsInt, "aiSee - Graph Visualization", http://www.absint.com/aisee/, May 29, 2001


Ramanathan, S., Hodges, J, "Reverse Engineering Relational Schemas to Object-Oriented Schemas", Technical Report MSU-960701, Mississippi State University, USA, 1996


13.2 Index...

It may become available in a future edition of this book. For now simply go to www.declarativa.pt/wam, download its free PDF version and search it.